



GOVERNMENT OF CHHATTISGARH

District Disaster Fire Safety Management Plan

YEAR - 2020

DISTRICT – KORBA

STATE DISASTER MANAGEMENT AUTHORITY, C.G.

REVENUE & DISASTER MANAGEMENT DEPARTMENT
MAHANADI BHAWAN, MANTRALAYA, ATAL NAGAR, RAIPUR, CHHATTISGARH

भूपेश बघेल
मुख्यमंत्री



छत्तीसगढ़ शासन,
मंत्रालय महानदी भवन
अटल नगर नवा रायपुर
दिनांक



संदेश

जलवायु परिवर्तन और बदलती हुई पर्यावरणीय परिस्थितियों के कारण सम्पूर्ण विश्व में अग्नि दुर्घटनाओं में वृद्धि हुई है। अग्नि दुर्घटना चाहे प्राकृतिक हो या मानव निर्मित, ये जन-धन हानि के साथ-साथ विकास प्रक्रिया को भी पीछे धकेल देती हैं। दुर्घटनाओं के कुशल और समन्वित प्रबंधन के लिए ऐसा विकसित और प्रभावी तंत्र महत्वपूर्ण भूमिका निभाते हैं, जिससे तुरंत राहत और कम से कम नुकसान हो। इस योजना में अग्नि दुर्घटना के कारणों और उनके प्रतिकूल प्रभावों को कम करने की प्रभावी रणनीतियों का विस्तृत विश्लेषण शामिल है, जिसके सम्बन्ध में शासन के विभिन्न विभागों एवं समाज के विभिन्न वर्गों के बीच व्यापक जागरूकता तथा समन्वय की आवश्यकता है।

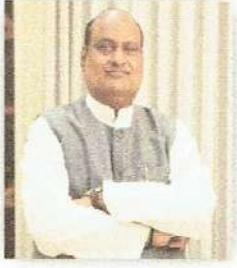
यह अत्यंत हर्ष की बात है कि राजस्व एवं आपदा प्रबंधन विभाग (राज्य आपदा प्रबंधन प्राधिकरण) एवं सहायक विभागों के साथ मिलकर "जिला आपदा अग्नि सुरक्षा प्रबंधन योजना 2020" तैयार की है। इस योजना में राज्य के अंतर्गत अग्नि दुर्घटना से सुरक्षा की लगभग सभी संभावित जानकारी, उससे बचाव की रूपरेखा और अग्नि दुर्घटना को रोकने के उपायों के साथ-साथ अग्नि दुर्घटना के घटित हो जाने पर आकस्मिक सहायता, क्षमता संवर्धन, पुनर्वास कार्यक्रमों, सामान्य वातावरण की बहाली और पुनर्निर्माण कार्यों का विवरण इत्यादि को शामिल किया गया है। ऐसी उम्मीद है कि अन्य विभाग भी इसी प्रकार अपने निर्धारित विभागीय दायित्वों के निर्वहन के लिए अपनी विभागीय योजनायें शीघ्र ही प्रस्तुत करेंगे।

यह योजना व्यवहारिक उपायों और जन-भागीदारी के मजबूत इरादों के साथ जिलों को "अग्नि दुर्घटना" से भयमुक्त एवं असुरक्षा की भावना को कम करने में सक्षम सिद्ध होगी।

"जिला आपदा अग्नि सुरक्षा प्रबंधन योजना 2020" का प्रकाशन अपने उद्देश्यों में सफल हो, इसके लिए मेरी हार्दिक शुभकामनाएं।


(भूपेश बघेल)

जयसिंह अग्रवाल
मंत्री



छत्तीसगढ़ शासन,
राजस्व एवं आपदा प्रबंधन विभाग
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“जिला आपदा अग्नि सुरक्षा प्रबंधन योजना 2020” छत्तीसगढ़ सरकार की एक नवीन पहल है। इस योजना का लक्ष्य जिलों में घटित होने वाली संभावित अग्नि दुर्घटनाओं से होने वाले व्यापक हानि को कम करना है। यह योजना अपने दायरे में व्यापक है और यह प्रशासन के सभी वर्गों को विस्तृत निर्देश देता है।

पिछले कुछ वर्षों में अग्नि सुरक्षा प्रबंधन राज्य एवं सभी जिलों के लिए एक चुनौती बन गया है। ऐसी महाविनाशकारी स्थिति से निपटना एक कठिन कार्य है। जिसमें विभिन्न प्रकार से कार्य निष्पादन, जोखिम आंकलन, जागरूकता तथा प्रशिक्षण, पर्याप्त आधारभूत संरचना हेतु अग्नि सुरक्षा का क्रियान्वयन, अग्नि सुरक्षा की तैयारी, प्राकृतिक संसाधनों का चिरस्थायी प्रबंधन तथा नीति बनाना अहम् कार्य है।

चूँकि अग्नि सुरक्षा योजना एक स्थायी प्रक्रिया है। इस परिपेक्ष्य में राजस्व एवं आपदा प्रबंधन विभाग और सहायक विभागों द्वारा जिला अग्नि सुरक्षा योजना तैयार किया जाना राज्य के जिलों को अग्नि दुर्घटनाओं से निपटने के लिए महत्वपूर्ण कदम है।

मैं, विभाग के इस सराहनीय पहल का स्वागत करता हूँ मुझे विश्वास है कि “जिला आपदा अग्नि सुरक्षा प्रबंधन योजना 2020” जिलों के नागरिकों के लिये अग्नि दुर्घटनाओं से बचाव तथा क्षमता में वृद्धि करने में सफल होगी।

जयसिंह अग्रवाल
(जयसिंह अग्रवाल)

रीता शांडिल्य
सचिव



छत्तीसगढ़ शासन,
राजस्व एवं आपदा प्रबंधन विभाग
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अग्नि दुर्घटना ऐसी आपदा है जो वर्षों से किये गए कार्यों को निरर्थक कर देती है। अतः दुर्घटना से रोक थाम के प्रयास जैसे अल्प समय में – तैयारी, प्रशिक्षण, क्षमता-वर्धन और पुनर्निर्माण से जान-माल के नुकसान को कम किया जा सकता है।

जन सामान्य के अंतर्गत अत्यंत संवेदनशील वर्ग जैसे – बच्चे, बुजुर्ग, महिलायें, दिव्यांगजन एवं श्रमिक वर्ग पर अग्नि दुर्घटना के प्रभाव को कम करने हेतु जन भागीदारी, जन-जागरूकता, त्वरित प्रतिक्रिया, समन्वय बढ़ाने के लिए "जिला आपदा अग्नि सुरक्षा प्रबंधन योजना 2020" तैयार की गई है, जो एक प्रशंसनीय कार्य है।

"जिला आपदा अग्नि सुरक्षा प्रबंधन योजना 2020" के माध्यम से राज्य के जिलों में एक ऐसा तंत्र विकसित होगा जो भविष्य में जिले में घटित होने वाली किसी भी अग्नि दुर्घटना से निपटने में कारगर होगा।

R. Shankilya
(रीता शांडिल्य)

Acknowledgment

Under the leadership of Hon'ble Chief Minister of Chhattisgarh and Hon'ble Minister, Government of Chhattisgarh Revenue and Disaster Management Department, Chief Secretary Government of Chhattisgarh and Relief Commissioner and Secretary of Revenue and Disaster Management Department, we express gratitude towards all those who have contributed to the preparation of District Disaster Fire Safety Management Plan. According to the guidelines of Disaster Management Act 2005, this scheme has been prepared for public utility.

District Disaster Fire Safety Management Plan has been prepared with the aligned departments for the utmost benefit of the 'community'. The role of each of the department has been determined, to ensure coordination, preparation and appropriate action in the same manner before, during and after the disaster.

Ms. Reeta Shandilya, Secretary, Mr. K.D. Kunjam, Joint Secretary and Mr. A.K. Pillai Office superintendent Department of Revenue and Disaster Management, has given special cooperation for the preparation of District Disaster Fire Safety Management Plan.

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Abbreviation:-

BSNL	Bharat Sanchar Nigam Limited	भारत संचार निगम लिमिटेड
CAF	Central Armed Forces	केन्द्रीय सुरक्षा बल
CBO	Community Based Organizations	सामुदायिक संगठन
CE	Chief Engineer	मुख्य अभियंता
CEO	Chief Executive Officer	मुख्य कार्यपालक अधिकारी
CMO	Chief Medical Officer	मुख्य चिकित्सा अधिकारी
CMRF	Chief Minister Relief Fund	मुख्य मंत्री राहत कोष
CSO	Civil Society Organization	नगर संस्था
DM-ACT	Disaster Management Act 2005	आपदा प्रबंधन अधिनियम 2005
DDMA	District Disaster Management Authority	जिला आपदा प्रबंधन प्राधिकरण
DDMP	District Disaster Management Plan	जिला आपदा प्रबंधन योजना
DDRF	District Disaster Response Force	जिला आपदा प्रत्युत्तर बल
DM	District Magistrate	जिला कलेक्टर
DMT	Disaster Management Team	आपदा प्रबंधन दल
DRR	Disaster Risk Reduction	आपदा जोखिम न्यूनीकरण
EOC	Emergency Operation Center	आपातकालीन परिचालन केन्द्र
ESF	Essential Service Functions	आवश्यक सेवा कार्य
EWS	Early Warning System	पूर्व चेतावनी प्रणाली
FRT	First Response Team	प्रथम प्रत्युत्तर टीम
GIS	Geographic Information System	भौगोलिक सूचना प्रणाली
GP	Gram Panchayat	ग्राम पंचायत
GPS	Global Position System	स्थिति निर्धारण वैश्विक प्रणाली
HFA	Hyogo Framework for Action	हयोगो कार्यवाही रूपरेखा
HRVCA	Hazard Risk Vulnerability Capacity Analysis	खतरा, जोखिम, संवेदनशीलता (भेद्यता) क्षमता विश्लेषण
HVCA	Hazard Vulnerability Capacity Analysis	खतरा, संवेदनशीलता (भेद्यता) क्षमता विश्लेषण
IAF	Indian Armed Force	भारतीय सशस्त्र बल
IAG	Inter-Agency Group	इन्टर एजेंसी ग्रुप
IAP	Immediate Action Plan	तात्कालीन कार्य योजना
ICDS	Integrated Child Development Services	समेकित बाल विकास सेवायें
IMD	Indian Meteorological Department	भारतीय मौसम विज्ञान विभाग
IMT	Incident Management Teams	घटना (आपदा) प्रबंधन टीम
IRS	Incident Response System	घटना (आपदा)प्रत्युत्तर प्रणाली
IRT	Incident Response Team	घटना (आपदा)प्रत्युत्तर टीम
IAY	Indira Awas Yojna	इंदिरा आवास योजना
LSG	Lower Selection Grade	निम्न प्रवर कोटि
MGNREG S	Mahatma Gandhi National Rural Employment Guarantee Scheme	महात्मा गाँधी राष्ट्रीय ग्रामीण रोजगार गारंटी योजना

MI&CT	Ministry of Information & Communication Technology	सूचना एवं संचार प्रौद्योगिकी मंत्रालय
MLA	Member of Legislative Assembly	विधान सभा सदस्य
MNREGA	Mahatma Gandhi National Rural and Education Guarantee Action	महात्मा गाँधी राष्ट्रीय ग्रामीण शिक्षा गारंटी अधिनियम
MoAFW	Ministry of Agriculture and Farmers Welfare	कृषि एवं किसान कल्याण मंत्रालय
MoCI	Ministry of Commerce and Industry	वाणिज्य एवं उद्योग मंत्रालय
MoEF&CC	Ministry of Environment forest Climet change	पर्यावरण वन व जलवायु परिवर्तन मंत्रालय
MoHFW	Ministry of Health & Family Welfare	स्वास्थ्य एवं परिवार कल्याण मंत्रालय
MHA	Ministry of Home Affairs	गृह मंत्रालय
MoHRD	Ministry of Human Resources Development	मानव संसाधन विकास मंत्रालय
MoL&E	Ministry of Labour & Employment	श्रम एवं रोजगार मंत्रालय
Mop	Ministry of Power	विद्युत मंत्रालय
MoPR	Ministry of Panchayati Raj	पंचायती राज मंत्रालय
MoRD	Ministry of Rural Development	ग्रामीण विकास मंत्रालय
MoRTH	Ministry of Road Transport and Highway	सड़क परिवहन और राजमार्ग मंत्रालय
MoWF	Ministry of Water Resources	जल संसाधन मंत्रालय
MoUD	Ministry of Urban Development	शहरी विकास मंत्रालय
MP	Member of Parliament	संसद सदस्य
MPLADS	Member of Parliament Local Area Development Schemes	सांसद क्षेत्रीय विकास योजना
NABARD	National Bank for Agriculture and Rural Development	राष्ट्रीय कृषि एवं ग्रामीण विकास बैंक
NCC	National Cadet Corps	राष्ट्रीय छात्र सेना
NDMA	National Disaster Management Authority	राष्ट्रीय आपदा प्रबंधन प्राधिकरण
NDRF	National Disaster Response Force/ Relief Fund	राष्ट्रीय आपदा प्रत्युत्तर बल/राहत कोष
NIDM	National Institute of Disaster Management	राष्ट्रीय आपदा प्रबंधन संस्थान
NGOs	Non- Government Organizations	गैर-सरकारी संगठन
NRSC	National Remote Sensing Center	राष्ट्रीय सुदूर संवेदन केन्द्र
NREGA	National Rural Employment Guarantee Act	राष्ट्रीय ग्रामीण रोजगार गारंटी अधिनियम
NREGS	National Rural Employment Guarantee Scheme	राष्ट्रीय ग्रामीण रोजगार गारंटी योजना
NRHM	National Rural Health Mission	राष्ट्रीय ग्रामीण स्वास्थ्य मिशन
NSV	National Service Volunteer	राष्ट्रीय सेवा स्वयंसेवक
NYK	Nehru Yuva Kendra	नेहरू युवा केन्द्र
PDS	Public Distribution Shop	जनवितरण दुकानें
PHC	Primary Health Center	प्राथमिक स्वास्थ्य केन्द्र
PHED	Public Health Engineering Department	लोक स्वास्थ्य यांत्रिकी विभाग
PMRF	Prime Minister Relief Fund	प्रधानमंत्री राहत कोष
PWD	Public Works Department	लोक निर्माण विभाग

Q&A	Quality and Accountability	गुणवत्ता एवं जवाबदारी
QRT	Quick Response Team	त्वरित प्रत्युत्तर टीम
SDMA	State Disaster Management Authority	राज्य आपदा प्रबंधन प्राधिकरण
SDMP	State Disaster Management Plan	राज्य आपदा प्रबंधन योजना
SDRF	State Disaster Response Force/ Relief Fund	राज्य आपदा प्रत्युत्तर बल/ राहत कोष
SHG	Self Help Group	स्वयं सहायता समूह
SME	Small and Medium Enterprise	लघु एवं मध्यम उद्योग / उपक्रम
SOP	Standard Operating Procedure	मानक परिचालन पद्धति
SP	Superintendent of Police	पुलिस अधीक्षक
WRD	Water Resources Department	जल संसाधन विभाग
WHO	World Health Organisation	विश्व स्वास्थ्य संगठन

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Introduction

1. Background

A fire accident is the result of natural or man-made causes; it causes severe disruption in the functioning of a society, causing widespread human, physical or environmental damage. The social and economic protection procedures available to cope with it are insufficient. An effective district fire control plan with strong communication, efficient databases, documentation and practice is critical to being active in the shortest possible time. It reduces the loss of life and property by properly utilizing the available resources by active participation of the government as well as the community at all levels. The goal of the District Fire control plan is to effectively deal with fire accidents occurring in district and to protect the public.

Classification of fire accident

According to Genesis, fire control plan can be seen as following different levels:

- A type of fire -** This includes wood, clothes, paper etc.
- B type of fire -** This includes liquids, like diesel, petrol, kerosene etc.
- C type of fire -** This includes gases like LPG etc.
- D type of fire -** This includes metals etc. This type of fire accident happens in big industries.
- E type of fire -** This includes the accident of fire in electrical equipment.

1.1 District Fire Control Plan

According to the Disaster Management Act 2005 (DM Act), there will be a fire control plan for every district in the state. The District Disaster Management Authority (DDMA) nodal agency in each district will be responsible for the preparation, functioning, review and update of the fire control plan in consultation with local authorities, as per national and state plans.

1.2 Requirements of Plan

District is particularly an industrial area as well as an urban area, in addition to large industries; there are industrial units in which fire-related accidents occur on the day. Keeping in mind the dangers of fire accidents in the district and to reduce its impact, it was considered to develop a plan that improves the response of the district and reduce the risks of fire accident and implement the plan to enhance the capacity of the community.

1.3 Goals and Objectives of District Fire Control Plan

- i. To ensure the preparedness of the district by analyzing the impact of fire accident risk in district Plan.
- ii. To implement various aspects of disaster mitigation development plans of the area specific.
- iii. According to the record and experience of fire accidents that happened in the past in the district, to prepare a framework for future resolution.
- iv. Implementation of action by adopting standard working procedure in coordination with disaster management departments during fire accidents.

1.4 Domain of the Plan

The emergency planning process is very important for any district in view of the impact of fire accident on the government, industry and community. The scope of this scheme will be broad which is as follows: -

- Geographical area sensitive to fire accident hazards in districts.
- Roles and responsibilities of various government departments, agencies, private sector, NGOs and citizens,

1.5 Interest holders and responsibilities

State Level - The State Disaster Management Authority and State Fire Service is an important institution at the state level. It is capable of dealing with any type of fire accident. The main line departments of all state governments and the agency that conduct emergency aid work, receive support from the state emergency EOC at the time of disaster.

District Level - The District Disaster Management Authority, Home Guard and Civil Defense Department is an important organization for dealing with fire accidents at the district level and to keep the public community safe. The District Collector is the chairman of the authority who can direct various departments of the district level to deal with the disaster at the time of fire accident. The community and NGOs contribute significantly in the preparation, training, and implementation of the District Fire Control Plan.

1.6 Brief introduction of district

Korba district received the status of full revenue district effective in the year 25, 1998, whose headquarters is in Korba city, which is located on the banks of the confluence of the Hasdeo and Ahiran rivers. Korba is also energetic of

Chhattisgarh. Korba belongs to the district Bilaspur division. Korba district headquarter is situated at a distance of 200 km from the capital Raipur.

Korba is a newly formed district, which is also famous as the energy efficiency of Chhattisgarh. Korba district belongs to the Bilaspur division, here mainly protected tribal tribes are Korawa. Korba district is full of green surroundings, here a large population of tribals is found. Here the tribal forests prefer to live with the environment in which they have maintained their distinctive cultural characteristics and traditional practices.

Location Map:-



Map 1: Location map

2. Assessment of sensitivity, capacity and risk of fire accident in the district

Fire accident adversely affects human life, due to this accident there is financial loss as well as mental damage also occurs, due to fire accident occurring in the forest, the scene of destruction is produced everywhere and due to this accident variety of forests also appears, which takes several decades to come to the foreground. On the other hand, due to industrial fire accident, sometimes large scale loss of life and property takes place.

At present, due to the increasing urbanization, the number of fire accidents has increased continuously.

Fire Accident

$$\text{Risk} = \frac{\text{Hazard (H)} \times \text{Vulnerability (V)} \times \text{Exposure (E)}}{\text{Capacity to Cope (C)}}$$

Hazard - Hazard is a situation where there is a possibility of loss of life, health, environment or property. This can be natural or man-made incidents, which can not be stopped. It causes heavy losses of life and property in the state and district.

Vulnerability - Due to the nature, construction and proximity to threatened areas or disaster prone areas, a community, structure, service or geographic area is likely to be damaged or interrupted by the effects of special danger.

Risk - Risks occur when there is an event of danger, the expected loss of any community. It may include loss of life, injury to individuals, loss of property and / or interruption in economic activities and livelihood.

Capacity - Using the skills and resources available to manage adverse conditions, risks or disasters is the ability to increase the eligibility of people, organization and systems. In order to cope with any situation, it is essential to develop awareness of the resources and resources of the resources, during normal times as well as during the disasters or adverse conditions.

Exposure - The existence and the number of people, property, infrastructure, housing, production capabilities, livelihood, systems and other elements located in hazardous areas are known as exposures.

2.1 Identification of possible fire accidents.

To assess the vulnerability of fire accidents and its risks in the Korba district, the district officials, public representatives, NGOs organized a meeting in the district on the District Fire Control Plan and the people affected by the fire accident. So that Capacity will be assessed to deal with this disaster.

The fire

Fire accident is a dangerous disaster for the district, if study of the fire accident data of the last five years is going on, and then there is an increase in the number of fire accidents in the urban and industrial area in the district. Such as:-

- **Urban fire**
- **Rural fire**
- **Industrial fires**
- **Forest fires**

2.1.1 Urban fire: Fires in urban areas include uncontrolled fires in developed areas; such incidents affect the population in large scale urban areas and may also cause financial damage to society.

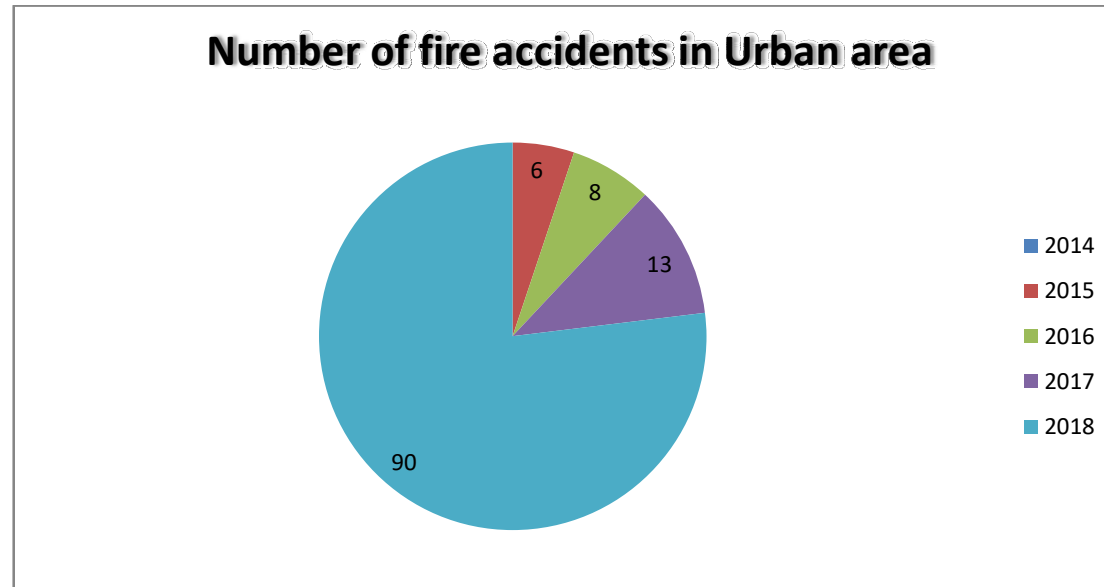


Map2: Tehsil Effected by Urban fire

Study of fire accidents in major urban areas of Korba has been done on the basis of last five years.

Historical Data of Urban Fire Incident													
S. No.	Fire Incident	Year of Occurrence	District	Place or No. Of Incident	Types of Place (Commercial, Residential, Public etc)	Reasons of Fire incident (Faulty electrical system, Flammable materials)	Number of Fire Incident	House Damaged		Affected People		Nearest Fire Station	How to control on Fire Incident
								Fully Damaged	Partially Damaged	Death	Injured		
1	Urban Fire Incident	2014	Korba	Korba, katg hora, Dipka	Commercial, Residential, Public	—	—	—	—	—	—	—	—
2		2015		Korba, katg hora, Dipka	Commercial, Residential, Public	—	6	—	—	—	—	—	—
3		2016		Korba, katg hora, Dipka	Commercial, Residential, Public	—	08	—	—	—	—	—	—
4		2017		Korba, katg hora, Dipka	Commercial, Residential, Public	—	13	—	—	—	—	Korba	Fire Brigade vehicle
5		2018		Korba, katg hora, Dipka	Commercial, Residential, Public	—	90	—	—	—	—	Korba	Fire Brigade vehicle

Table 1: Historical information about fire accident in urban areas



Graph 1: Number of fire accidents in urban areas

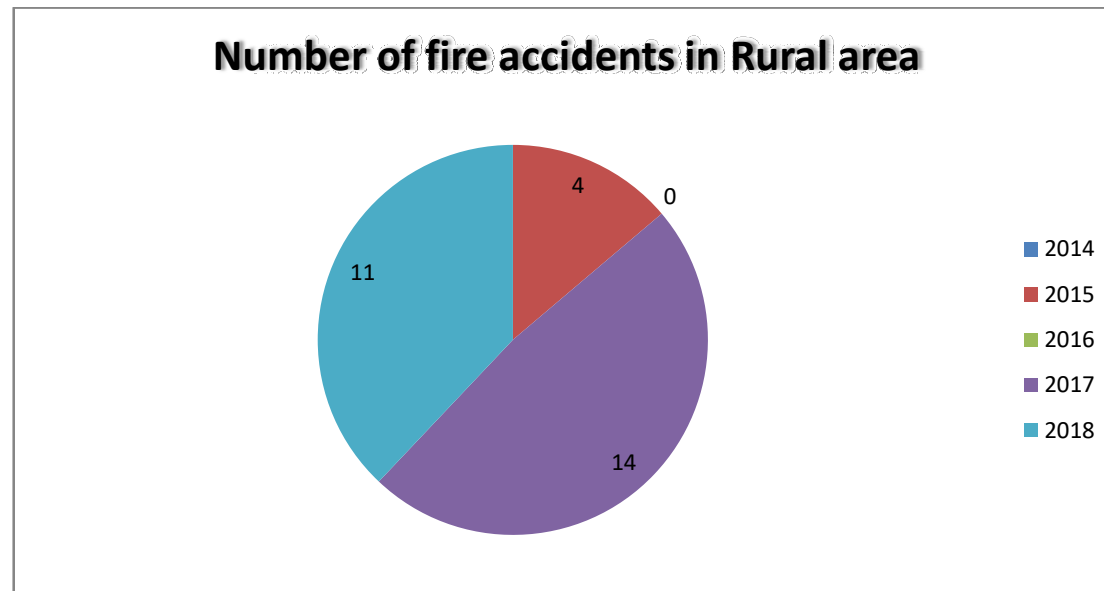
2.1.2 Rural fires

Historical Data of Rural Fire Incident													
S. No.	Fire Incident	Year of Occurrence	District	Place or No. Of Incident	Types of Place (Commercial, Residential, Public etc)	Reasons of Fire incident (Faulty electrical system, Flammable materials)	Number of Fire Incident	House Damaged		Affected People		Nearest Fire Station	How to control on Fire Incident
								Fully Damaged	Partially Damaged	Death	Injured		

District Fire Safety Plan, Korba (C.G.)

1	Rural Fire Incident	2014	Korba	—	Commercial Residential, Public	Faulty electrical system, Flammable materials						—	Fire Brigade Vehicle
2		2015		—	Commercial Residential, Public	Faulty electrical system, Flammable materials	4					—	Fire Brigade Vehicle
3		2016		—	Commercial Residential, Public	Faulty electrical system, Flammable materials	—					—	Fire Brigade Vehicle
4		2017		—	Commercial Residential, Public	Faulty electrical system, Flammable materials	14					—	Fire Brigade Vehicle
5		2018		—	Commercial Residential, Public	Faulty electrical system, Flammable materials	11					—	Fire Brigade Vehicle

Table 2 : Historical information about fire accident in rural areas



Graph 2: Number of fire accidents in rural areas

2.1.3 Industrial fires

There has been an increase in industrial activity in Korba district in the last few years. Many industries in the district process large amounts of hazardous chemicals. This can cause potential harm to employees, the surrounding community and the environment in general, with some hazardous chemicals industries in the district known as Major Accident Hazard (MAH) units.

Historical Data of Industrial Fire Incidents										
S.No.	Fire Incident	Year of Occurrence	District	Place Of Incident	Reasons of Fire incident (Faulty electrical system, Flammable materials)	Number of Fire Incident	Affected People		Nearest Fire Station	How to control on Fire Incident
							Death	Death		
1	Industrial Fire Incident	2014	Korba	Pali	Flammable materials	0	0	0	Pali	Fire Brigade
2		2015				0	0	0		
3		2016				0	0	0		
4		2017				01	0	0		
5		2018				0	0	0		

Table 3: Historical information of industrial fire accident

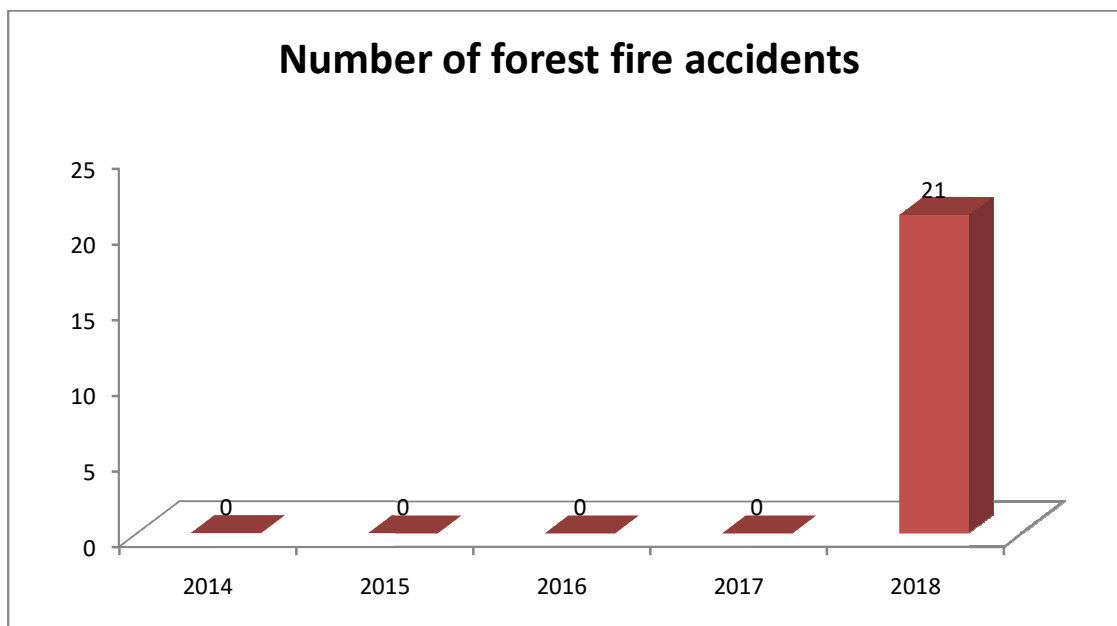
2.1.4 Forest fire

Forests are the most important renewable natural resource and play an important role in human life and the environment. The frequency of wildfires has increased due to prolonged dry weather and significant environmental impacts due to over-exploitation.

Wildfires severely affect wild life, environment and ecology. Many tribal communities also live in and around forest areas. In summer, wildfire incidence increases due to high wind velocity and various other reasons. However, there is no history of major casualties in such incidents.

Historical Data of Forest Fire Incidents												
S.No.	Fire Incident	Year of Occurrence	District	Time Period of Fire Incident (Month)	Place of Incident (District/Tehsil)	Reasons of Fire incident (Naturally/ Man made)	Affected Forest Areas in Hec.	Number of Fire Incident	Affected People		Nearest Fire Station	How to control on Fire Incident
									Death	Death		
1	Forest fire	2014	Korba				–	–	–	–		Water and Foam tender
2		2015					–	–	–	–		
3		2016					–	–	–	–		
4		2017					–	–	–	–		
5		2018			April	Korba	Naturally	–	21	–	–	

Table 4: Historical information of forest fire accident



Graph 3: Number of forestfire accidents

2.2 Weather of Probablity of Fire Disaster Incidents

Incident Month												
Risk	January	February	March	April	May	June	July	August	September	October	November	December
Fire												
Forest Fire												
Urban Fire												
Rural Fire												
Legend	High Occurance				Moderate Occurance				Low Occurance			

Table 5: Weather of Probablity of Fire Disaster Incidents

Block wise Hazard Analysis Summary of Korba						
S.No.	Block Name	Urban fire	Rural Fire	Forest Fire	MAUnits	Overall Hazards
					(IndustrialFire)	
1	Korba	High	Moderate	Low	Low	High
2	Kartala	Moderate	High	Low	Low	Moderate
3	Katghora	High	Moderate	Low	Low	Moderate
4	Pali	High	High	Low	Moderate	High
5	Podiupda	Low	Low	Low	Low	Low

Table 6: Analysis of Tehsil fire accidents



Map 3: Analysis of all fire accidents according to tehsil

2.3 Fire incidents in Korba districts mainly occur at the following places: -

- **Fire incidents in the Farm or fields:** In the months of March to May, fire accidents in wheat fields occur in most districts of the state. The main cause of this fire accident is due to excessive drought of crops as well as fire accidents caused by inadvertent utensils by farmers or fall of the hightension electric wire lines passing through the field, causing widespread loss of crops. In addition, after harvesting the wheat crop,

farmers in some areas of the state set fire to the Narwai, which if uncontrolled, reaches the farm-barns and causes extensive damage to crops as well as property. This fire is a class-1 fire which is extinguished by water and fire beating method.

- **Fire in commercial areas:** The above five categories of fire may occur in commercial areas and it is necessary to use fire fighting equipment to extinguish it. This type of fire is mainly in urban areas, in the hotel market area in very busy areas. If it is not controlled within the prescribed time, then this fire is likely to explode in other cylinders or other flammable materials, which is very destructive. Situation occurs.
- **Fire accidents in industrial areas:** There is potential fire accidents in industries located in industrial areas of the district.
- **Fire blast accident in highways transporting tanks:** Chemicals are transported by tankers on the national routes and state routes. These chemicals include petrol, diesel, LPG and other hazardous chemicals are also transported. Accidentally such tankers are prone to fire explosions.

2.4 Vulnerability analysis

2.4.1 Structural vulnerability

According to the district administration the following is the housing situation in Korba

The Details of potential fire risk in the city			
Particulars		Numbers	
S.No.	Buildings	Residential	Non-Residential
1.	Upto 15 meters	18	134
	15 to upto 24 meters	–	–
	25 to upto 50 meters	–	–
	Above 50 meters	–	–

2.	Industrial area / chemical zone	Big 99 Medium 20 Small 35	–
3.	Cinema halls/ malls/ drama / theatres		06
4.	Public gathering places	–	06
5.	Hazards storage	–	–
6.	Pilgrims area (floating population)	11	–
7.	Exhibition/ public function grounds where permission for erecting pendals for circus or any other religious / social functions are granted	–	07
8.	Other Details	–	–

Table 7: Description of potential fire risk in the district

Classification of Buildings				
S.No.	Types of Buildings		No.	Remarks
1	Residential buildings	Lodging	16	–
		Dormitories	3	–
		Apartment houses (Flat)	18	–
		Hotels	539	–
		Hotels (Starred)	-	–
2	Educational buildings	Primary Schools	1475	
		Middle School	524	
		High School	100	
		Higher Secondary School	–	
		Govt/Private College s	–	–
		Govt/Private Hostels	–	–
		All other training institutes	–	–

3	Institutional buildings	Hospitals	01	–
		Prison and Mental Institutions	06	–
4	Mass Community Hall		03	–
5	Commercial Hall			–
6	Industrial Hall		40	–
7	Storage Buildings		255	
8	Dangerous buildings		01	

Table 8: Classification of buildings**2.4.2 Economic vulnerability**

There are several economically weaker groups in Korba. They have limited resources for daily basic needs. The structures in which they live are not safe enough to withstand most hazards. Thus they have limited resources which are highly prone to loss and damage in the event of any type of fire accident.

Korba has important industrial, business houses, corporate factories etc. The fuel pipeline also passes through the district. With respect to the dangerous profile of the district, any significant damage to infrastructure can cause a major economic loss to the district.

2.4.3 Environmental vulnerability

Korba is one of the most industrialized districts. Its population is inhabited by about 1285.211 sq.m forest areas. The decade growth rate of urban population in the state is 19.25% (2001–2011).

Due to industrialization, urbanization, fire accidents are increasing day by day due to which pollution, loss of biodiversity, severely affect local communities and wider ecosystems.

2.5 Capacity analysis

Capacity includes all such resources human equipment infrastructure etc. which are involved in relief and rescue operations at the time of fire accident in the district that a comprehensive database of list of resources related to fire protection is required for organized response. Lack of proper and sufficient information causes delay in responding to the correct time.

Information on trained resources in Korba such as trained human resources, fire protection equipment, search-rescue equipment etc. are available with the district wise IDRN and State Disaster Management Authority and State Emergency Services.

2.5.1 Human Resource

Trained staff and officers of various line departments who also play an important role in the district, from search rescue to fire accidents. The list of contacts of various emergency contacts and various line departments is mentioned in Contact list.

CGSDMA State Fire Services, Chhattisgarh Academy of Administration the state level training is conducted regularly NDMA. The main objective of the training program is to enable the district administration to deal with any type of industrial accident. Training is also provided at the district level under the Disaster Risk Management Program. These trainings include training on search and rescue, first responder, EOC management, training of architect and engineer for safe construction. It has created a large trained human resource at the district and state level.

2.5.2 Equipments

State Disaster Management Authority, State Disaster Management Force, State Disaster Response Force, Fire Fighting Service, District Administration provide fire prevention, search-rescue tools to deal with fire accident, the list of which is as follows

_ Resources List			
Device Name	Number	Name	Number
Communication facilities	–	Health	
GPS handset	–	Number of ambulance	Sanjivini ambulance 11 108 –11 102 – 13
Mobile phone GSM	–		
Mobile phone cdma	–	Private ambulance	
VSAT	1		
RTO		Law and order	
Bus	381	Police station	15 Police station and 04 Chowki Total 19
Tractor	6093		
Heavy truck	1600		
Light ambulance van	78		
Medium ambulance van	0		
Truck	6642		
Metdaor	5362		
Rescue	–		
Fire van	–		
DCP Tender	–		
Hazmat van	–		
Extension ladder	02		
Nbc	– – –		
Tokri stretcher			
Air rope ladder			
Fire tender	02		
Foam tender	02 Mini		
Rescue tender	–		

Table 9: Resource List

2.6 Water resources

Knowledge of water sources and the water available in them is necessary to deal with fire accident in the district.

Fire and Emergency during Summer Details of Water Resources for Assistance			
S.No	Tehsil	Dam,River	Water availablity
1	Korba	1) Kudurmali	0.030 m
		2) Bela reservoir	0.029 m
		3) Batati reservoir	0.054 m
		4) Hasdeo river	12 months
2	Kartala	1) Kerakkachar reservoir	0.066 m
		2) Saliha bhata	0.210 m
		3)Junwani reservoir	0.065 m
		4) Keheranala reservoir	0.312 m
		5)Navapara reservoir	0.069 m
		6)Chitkul reservoir	0.162 m
		7)Son river	12 months availability
3	Katghora	1) Churi reservoir	0.080 m
		2) Arda reservoir	0.012 m
		3)Ghanakchar reservoir	0.053 m
		4)Jhokanala reservoir	0.100 m
		5) Ahiran river	12 months availability
4	Podiuproda	1)Madwa reservoir	0.220 m
		2) Amakhokra reservoir	0.035 m
		3)Sadamar reservoir	0.138 m
		4) Kunkuna	0.020 m

		reservoir	
		5) Tan river	0.030 m
			12 m
5	Pali	1) Khalri reservoir	0.084 m
		2) Banmuda reservoir	0.060 m
		3) Podi reservoir	0.100 m
		4) Gopalpur reservoir	0.019 m
		5) Kumbipani reservoir	0.046 m
		6) Saila reservoir	0.266 m
		7) Dhora bhata reservoir	0.221 m
		8) Leelaghar reservoir	12 months availability

Table 10 : Fire Fighting and Emergency services during Summer

3. Institutional arrangement

Institutional arrangements for mitigation, rescue, and response to fire accidents play an important role, providing guidance to the administration and public in dealing with fire accidents. The institutional mechanism for dealing with fire accident at the district level, as included in the National Plan, is given below:

- District Disaster Management Authority
- District Fire Service and Home Guard
- Local Self-Government Authority
- District Emergency Operation Center

3.1 District Disaster Management Authority

The District Disaster Management Committee is a top planning committee under the District Disaster Management Authority. It plays a major role for preparedness and mitigation. The response at the district level is coordinated under the guidance of the District Collector, who works as the District Disaster Manager.

3.2 District Fire Service and Home Guard

To deal with fire accidents at the district level, the State Emergency and Fire Service has provided fire extinguishing service to the Home Guards at the district level and appointed the District Fighter Home Guard as the District Fire Control Officer.

3.3 Disaster Management Committee and Fire Protection Service at Tehsil Level

Disaster Management Committee has been constituted at tehsil level to deal with fire accident in tehsil and urban areas, emergency services available to urban bodies are also included.

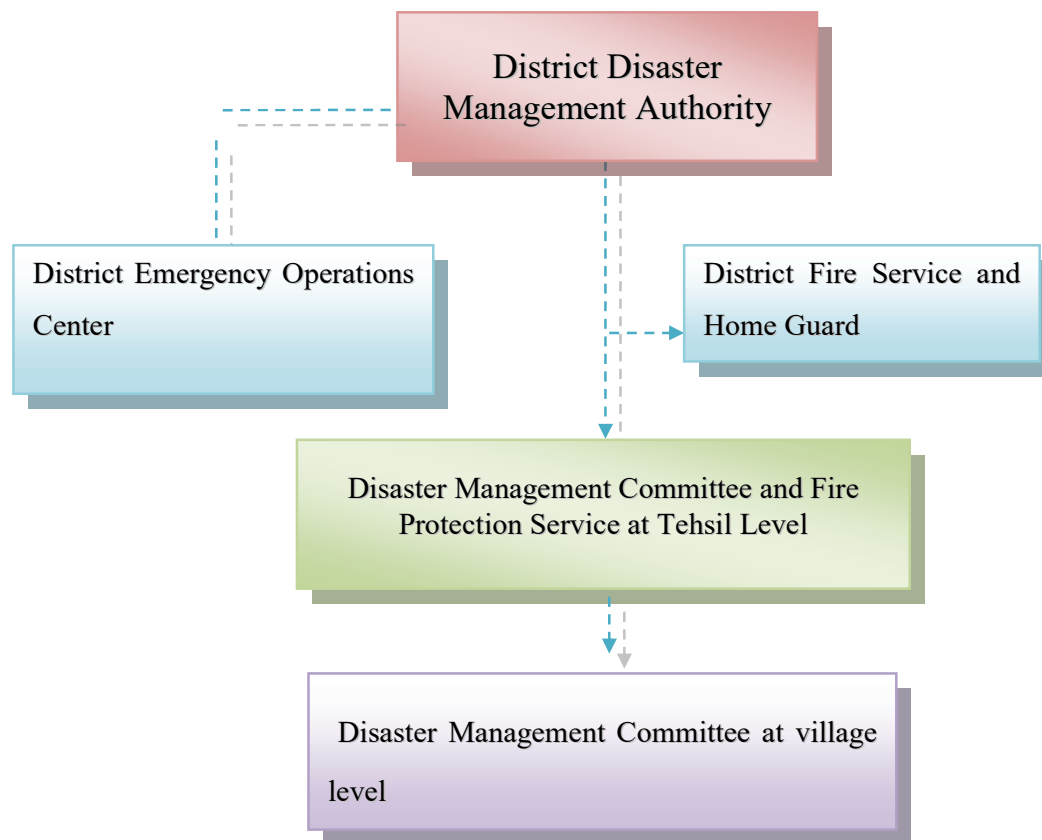
3.4 Disaster Management Committee at village level

A disaster management committee has been constituted at village level to deal with fire accidents at the village level and to coordinate with the district

emergency fire services, fire fighting resources will be provided at the village level to deal with fire accidents.

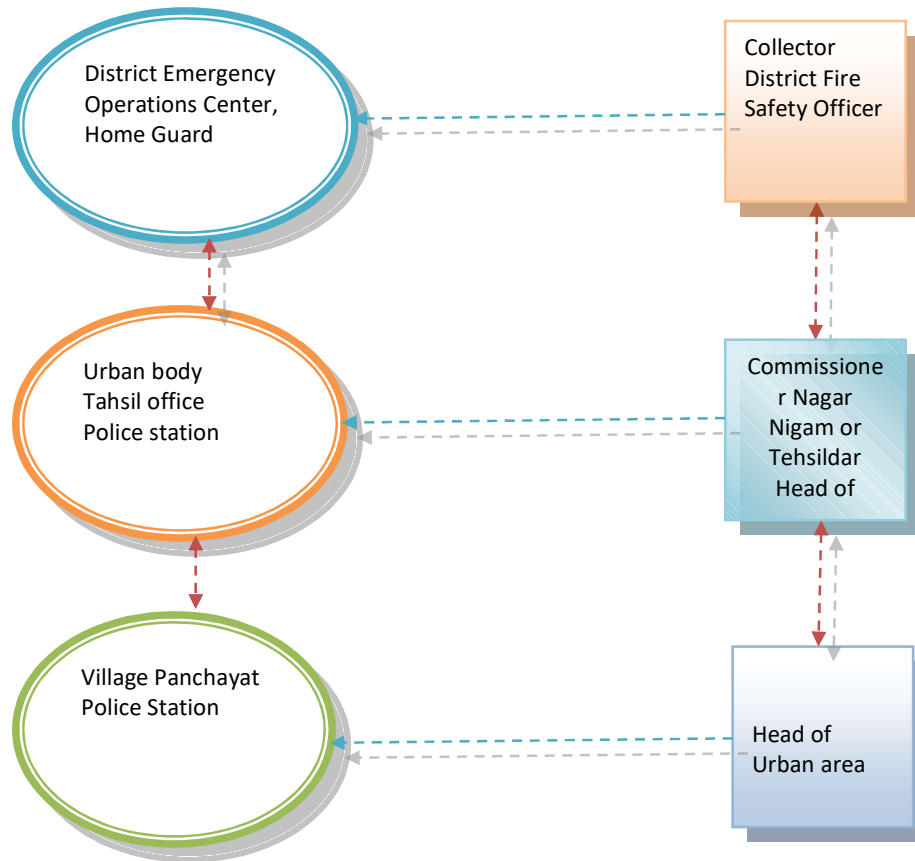
3.5 District Emergency Operations Center

The DEOC is located in the District Collector’s office. It is also the focal point for information gathering, processing and decision making to deal with a disaster. Most of the important decisions in this control room are taken in relation to disaster management based on the information collected and processed, it works throughout the year and orders the various departments to execute as per the guidelines during the fire accident. The incident commander takes charge in the district control room which directs emergency operations.



Flow Chart 1: Organizational design framework for fire fighting services

Information flow mechanism at the time of fire accident



Flow Chart 2: Information flow mechanism at the time of fire accident

3.5.1 Facilities / Arrangements - District Control Room / Center

The District Control Center will have the following arrangements to deal with fire accidents and to establish coordination among various line departments -

- Telephone, satellite phone
- Copy of Disaster Management Plan and District Fire Protection Plan
- Wireless Set
- Conference room
- Walkie-Talkie

- Computer with internet facility
- Other Essential Materials

3.5.2 Optional Control Panel

An emergency control center has been set up at the district level to deal with any type of fire accident. But, along with the Emergency Control Center, an optional emergency control room is also set up in the District Fighter, Municipal Army, Police Department.

4. Prevention and mitigation measures

Prevention and mitigation measures play an important role in reducing the risk of fire accident. Measures taken in infrastructure and services head structural measures, while measures taken in an informative and policy manner fall under the head of non-structural measures. Structural mitigation measures are subject to physical weaknesses and non-structural mitigation measures are social weaknesses. Following are some of the features that can be accomplished by doing this: -

- Capacity Building
- Creating Sustainable Development Plan for short as well as long term
- Increase Preparation

4.1 Structural and Non-Structural Prevention Measures based on Hazard

Structural prevention

Structural prevention can also apply structural measures to a building to reduce or eliminate fire damage.

Non-structural prevention

Non-structural prevention involves the non-structural elements of a building being reassembled. Non-structural elements of a building are those that do not let the building collapse if ineffective. This includes construction of external and internal elements, electrical, mechanical and pipeline systems.

4.2 Hazard: Fire

Structural Mitigation Measures for Fire

Structural mitigation measures	Implementation agency	Convergence with programme/scheme	Time frame
Installation of sprinklers, fire extinguisher, sand buckets	District fire department, PWD		Once
Installation of fire/ smoke alarms	District fire department, PWD		Once
Provision of proper and wide fire exit with direction signs	District fire department, PWD		Once
Use of fire-proof materials in construction	PWD		Once

Table 11: Structural Mitigation Measures for Fire

Non-Structural Mitigation Measures for Fire

Non-Structural Mitigation Measures	Implementation agency	Convergence with programme/ Plan	Time frame
Preparation of emergency plan	District fire department	District Fire Control plan.	Yearly
Preparation of evacuation plans	District fire department	District Fire Control plan.	Yearly
Fire safety trainings/education	District fire department, District education department.	Home Guard, Sarv Shiksha Abhiyan	Regularly

Table 12: Non-Structural Mitigation Measures for Fire

- Explosives Act 1884 and Rules 2008
- Manufacture, Storage and Import of Hazardous Chemicals Act 1989
- Factories Act 1948
- Gas Cylinder Rules Act 2004
- Petroleum Act 1924
- Chemical Accidents (Emergency Planning, Preparedness and Response) Rules 1996
- Indian Boilers Act 1923
- Central Motors Vehicle Act 1989

5. Pre-determined preparations and measures

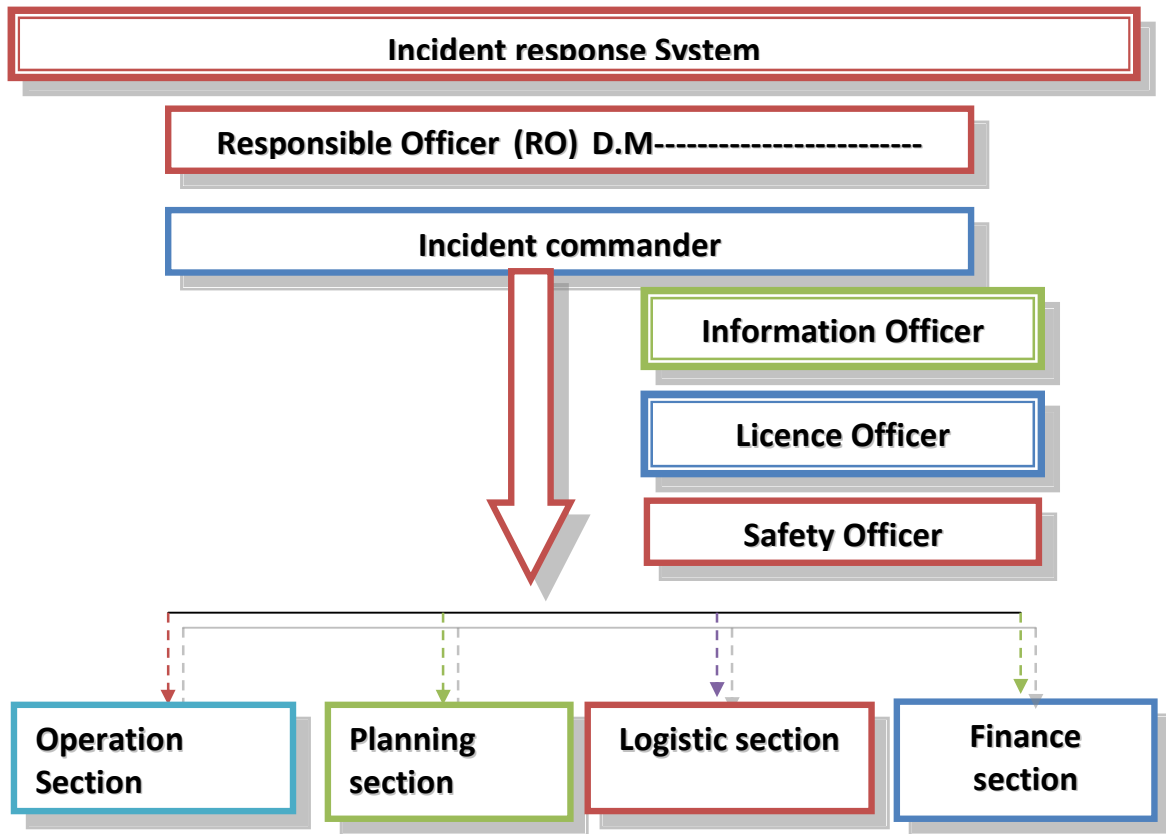
Fire safety management and fire emergency planning is applicable to all premises which are to any extent under the control of the company, organization, business name, as the employer, owner or principal practitioner. Its requirements extend to all individuals in those premises including employees, visitors and contractors who are permanently or temporarily engaged.

5. 1 General Preparations and Measures

5.1.1 Incident Response System (IRS)

The IRS organization works through the region's incident response team. The District Collector, the chairman of DDMA, is the highest official and accountable person in incident response management. The District Collector may entrust his work to another accountable officer as required. If the fire accident occurred in more than one place in the district, then the Collector of that district acts as the incumbent commander.

In response to incident response system, a work operations section, a planning section, a logistics section and a finance section play the role of quick work with the officers and employees in charge.



Flowchart 3: Incident Response System (IRS)

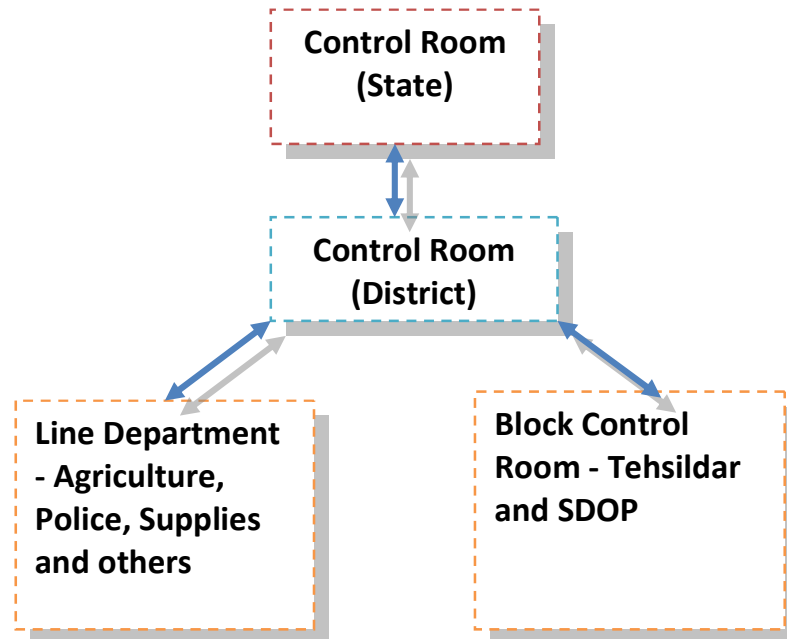
5.2 Establishment of control room

The control room monitors the dissemination of warnings, monitoring of relief and rescue operations, assessment of preparedness, standard operating procedure (SOP) preparedness. At present, the District Commandant, Municipal Corporation and The Revenue Department take cares of control rooms in coordination with other concerned departments.

Preparation of control room for dissemination, relief and rescue operations by the control room-

- Maintaining contact details of all public institutions, NGOs / private sector organizations for use during emergencies.
- GIS and RS in preparation of plans. Use of modern technology like.

- Monitoring of sensitive areas records, rescue and relief operations, making decisions and managing databases etc.
- Improving, renovating and maintaining a list of resources of the district control room system as per the situation in the district. Training of various activists and school education and ensuring effective public awareness in communities to ensure that schemes reach the lowest level.



Flowchart 4: Control room services

5.3 Co-ordination in terms of fire protection for pre-disaster situation

Fire emergency planning for fire disaster management is based on past experiences as well as suggestions and information given by the district magistrate of the district. The strategy has been developed keeping in mind pre and post disaster experiences. The district consists of sub-divisional and senior level officers of the district who work as regional officers. They are responsible for rescue and relief operations, and monitor and evaluate the situation daily under District Magistrate.

Preparation	An objective	Tasks started
Coordination with District Level Committee	To take precautionary measures in place of fire	District Emergency Operation Centre
Weak point mapping	Planning and implementing regular mapping of weak spots preventive measures and early warning	District Commandant and Team
Essential items	Oil, fuel Stocks reserves for fire protection	Arranged shelter during the period of emergency
Choose shelter	Arranged shelter during the period of emergency	Relief teams local people
Relief team	Delegation of personnel keeping a stock of medicines	CMO, Civil Surgeon
Conducting practices	Creating awareness Training preparation	District Level Officer

Table 13: DDMA in pre-disaster situation Coordination process

5.4 DDMA in the immediate pre-disaster situation. Co-ordination process (immediate procedure after early warning system)

Preparation	An objective	Tasks started
Collection of information	From the control room	Line department
Information dissemination	All line department	Head of Power Line Department, Deputy District Magistrate, Public Relations. The department
Instant installation and functioning of control	Logistics Supply Identification of	The Civil Defense Unit, Police Department Armed

room rescue and evacuation	Exhaust Shelters	Forces, Fire Officers, Fire Office, Red-Cross team is ready with rescue kit which gives them D.E.O.C. Is provided through
Ensuring the movement of relief material to the affected areas	Ensuring timely access to relief material to the affected people	
Ensuring the safety of life and belongings	Prevention of anti-social activities	DSO / SDM / RTO
Ensuring availability of health facilities	Relief work	DSP / Inspector / SI of affected block, NGO
Meeting of field level officials every 24 hours to review the situation	Better coordination	Chief Executive Engineer, P.H.E. CMHO
Collection of information by the main group of EOC and daily reporting of the concerned officials	Triangular relationship between Area, district and state control room	DM, DC at district level,
Estimated number of vehicles - light / medium / heavy	Ensuring smooth transportation for relief operations	SDM at sub divisional level

Table 14: Coordination mechanism of DDM in the immediate pre-disaster (After receiving the initial warning)

5.5 Coordination Mechanism of DDMA (Relief Distribution System) during fire disaster

Preparation	An objective	Tasks started
Getting ready for action immediately after the disaster	All line departments and stakeholders to save the trapped and injured persons From fire accidents	All line departments and stakeholders
Control room 24 hours functional	To reduce the impact of disaster	District Control Room, All Line Departments, C.E.O.
Relief distribution as per provisions		SDM, CEO, NGO

Table 15: Coordination mechanism of DDMA during disaster (relief distribution system)

5.6 Coordination mechanism of DDMA in the event of fire disaster

Preparation	An objective	Tasks started
Delivering relief as per the requirements	Providing relief and other essential goods	SDM, BDO, CEO, NGO
Damage assessment	Actual damage report to the government	All line departments, CO, Executive Engineer, Deputy Collector
Monitoring and evaluation of relief operations by external agencies	Maintaining continuity of relief administration	DM,SDM
Restoration of road and railway network	Timely and expeditious delivery of relief goods,	Executive Engineers, Military and Paramilitary

	deployment of rescue teams	Forces, Police of the respective departments
Electronic communication system to restore	Ensure proper coordination relations	BSNL, Police traffic Signal Specialist
Written, audio, video of the entire event	For reporting purposes and institutional memory	SDM, CEO
Surveillance	To review relief operations and remove obstacles	DM, DC, SDM , District Commandant

Table 16: Coordination mechanism of DDMA in case of post-fire disaster

6. Capacity building and training measures

6.1 Capacity Building

According to DM Act (2005), capacity building includes -

- Identify existing and stored resources
- Organizing training for effective management to deal with disasters.

Capacity building or capacity building is an important part of fire disaster management. The primary objective of capacity building in disaster management is to reduce risk and thus makes communities safer. Capacity building refers to an increase in the abilities of an individual or group of people, which is made possible by specific measures to achieve certain goals. Effective capacity building at the district level requires active participation of all those who are associated with it. Therefore, it should include maintaining a comprehensive and innovative district disaster management resource list, awareness generation, education and systematic training.

A person trained in relief and rescue operations done at the time of a disaster can react with more efficiency and efficiency than an untrained person. The District Collector should ensure the following capacity building activities of the entire district, and various heads of departments should ensure capacity building of their respective departments. In addition, related equipment for disaster management activities should be procured by the nodal officer of major departments.

6.2 Institutional Fire Capacity Building

Institutional fire capacity building will be protected at a level-up system that will be designed to bring skills officers and professionals from many areas at the district level. The DDMA will utilize the capabilities and expertise of representatives from the following areas structured as a level of priority.

The Chhattisgarh Academy of Administration (CGAA) takes responsibility at the state level for conducting training programs on disaster management in all districts of Chhattisgarh. The training lasts for three to five days and district officers of various departments are involved as per the training specifications.

Apart from these, assistance of other district level institutions such as colleges, schools, ITIs, industrial training, institutes, NGOs, etc. will be taken for training so that these management programs can be made available to maximum people.

6.3 India Disaster Resource Network (IDRN)

IDRN is a web-based information system for inventory management, efficient human resources and critical supply management for emergency response. The primary center is to enable decision makers to find answers on the availability of equipment and human resources necessary to deal with any emergency. This database will enable them to assess the level of readiness for specific vulnerabilities.

Each user of all the districts of the state has been given a unique username and password through which they can update data entry and data in IDRN for the resources available in their district.

6.4 Roles and responsibilities

Department	Roles and responsibilities of department heads
DDMA	<ul style="list-style-type: none">• Set up a fire relief camp and ensure that the basic needs of the victims are met.• A member of the district's incident response team trained in the operation and management of fire relief camps will be appointed to manage the relief camps.• On receiving the warning signal, adequate rescue equipment should be sent to the affected area immediately.

Education	<ul style="list-style-type: none">• Damage and need assessment training and formation of teams in the department.• Arrangement of training in first aid and basic survival skills for teachers and students in the district.• Education and awareness programs to be included in the curriculum.• School Safety Capacity building at the institutional level should be promoted by carrying out various activities under the program (SSP).
CSEB	<ul style="list-style-type: none">• Ensure timely procurement of fire-related electrical equipment, through appropriate channels of district administration, to maintain adequate preparedness conditions and for quick and efficient disaster response.
Fire services	<ul style="list-style-type: none">• Ensuring fire safety training and training programs on disaster management from time to time for all district officers.• Ensuring safety audit of various government and civil buildings to check whether they conform to fire safety norms.• There should be regular mock-drills for fire fighting and evacuation procedures.
Civil defence and municipal	<ul style="list-style-type: none">• Training for volunteers in search and rescue (SAR), first aid, traffic management, dead body management, evacuation, shelter and camp management, public care and crowd management.• Make arrangements for procurement of search and rescue equipment through appropriate channels of district administration.
RTO	<ul style="list-style-type: none">• Provision of training to drivers, conductors and employees in first aid and basic life saving techniques.

	<ul style="list-style-type: none">• To ensure adequate stock of first aid kits and maintenance of fire extinguishers in all vehicles and depots in the district.
Health	<ul style="list-style-type: none">• Damage and need assessment training and formation of groups in the department.• Training arrangements for Mobile Medical Groups, Psychological First Aid Groups, Psycho-Social Care Groups and Paramedics Quick Response Medical Groups (QRMTs).• Arrange for timely procurement of portable equipment for field and hospital diagnostics etc. Ensuring the training of members of the.• Various activities related to capacity building and training measures By completing thus increasing capacity building at the institutional level.
Police	<ul style="list-style-type: none">• Deployment of trained city soldiers under District Disaster Management.• Conduct training for police personnel to deal with various situations for capacity building in the district.

Table 17: Roles and responsibilities of major departments

6.5 Training and training provisions

Identify the need for any training and how it will be provided. It should include the following -

- Employees identified as trained in the use of fire equipment.
- Identified as an employee trained in the use of fire panels.
- Employees trained for fire marshal duties Identified as.
- Staff were identified to register visitors at the assembly points.
- Employees identified as having specific duties for the type of evacuation.
- The method of ensuring everyone understands how to operate a fire alarm.

- The way to ensure all fire evacuation. There is sufficient instruction and training for.
- The way to ensure visitors contractors has sufficient information on procedures in the event of an emergency evacuation.

6.5.1 Training for safety team members

Enhancing capacity, training and skill development of disaster management committees is important. The DMT consists of a group of members, consisting of women and male volunteers. Training should be a regular procedure for fire safety risk reduction and mitigation planning. The DMT is assigned special tasks at the district level for search and rescue and first aid teams in the event of a disaster.

6.6 Community Based Disaster Management

The community is only the first to be responsible in any disaster along with being disaster-stricken. Any calamity can be prevented with community capacity. Therefore the community should be closely associated with prevention mitigation, preparedness, training capacity building, response, relief, recovery i.e. short term and long term, rehabilitation and reconstruction.

7. Fire safety relief measures and response

Fire service setup in any district is mainly based on population, response time and risk hazard analysis. In the absence of risk hazard analysis, it would be inappropriate to decide on the equipment required at a fire station. Special equipment related to fire services should be based on correct assessment of potential damage. However, there is a fixed set of equipment, which every fire station must essentially have. The plan also needs to be continuously reviewed on the basis of increasing threats and thus it needs to be made dynamic.

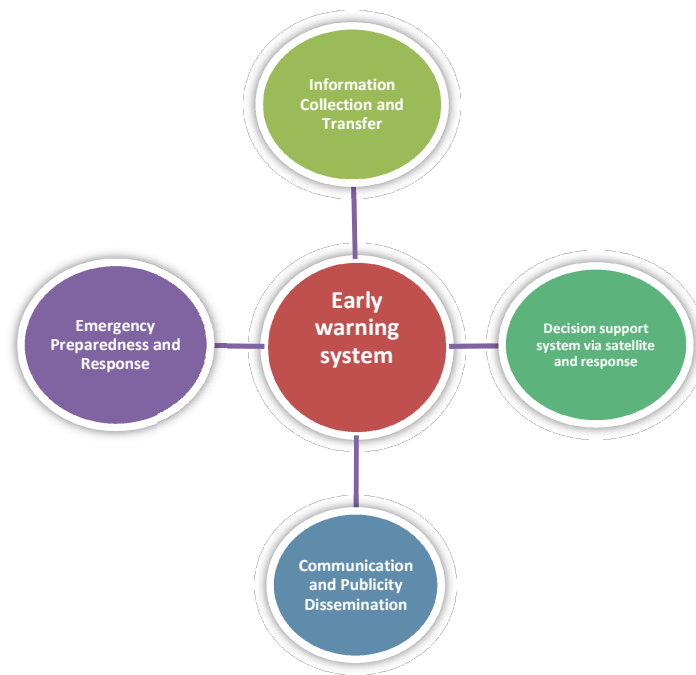
7.1 Relief and Phase of Reaction

Pre-requisite Preparation before fire accident	Essential Preparation and Warning System
During fire accident	First Response – Relief
Fire accident	Relief

Table 18: Relief and Response Stages

7.1.1 Pre-Fire Accident

- Names and contact details of Fire Security officers
- Fire protection Mockdrill
- High alert of first response unit
- One-stop centre for availability of fire fighting equipment, renovation and repair work
- Repair of communication system
- Collection of essential materials like adequate water, medicine, etc.
- Identifying risky sites, areas such as car-motorcycle parkings



Flowchart 5: Early warning system from the proposed fire accident in the district.

7.1.2 Relief and response during fire accident.

1. Immediate assistance from Fire Service and Fire Station
2. Action of First Response Unit
3. Search and Rescue Team Action
4. Activation of State Government and District Administration
5. Acquisition of cranes, bulldozers and other resources as required
6. Transport arrangements for transporting victims to shelters and hospitals
7. Maintaining peace
8. Supply of relief supplies
9. Damage assessment after fire accident
10. Immediate relief for fire accident victims

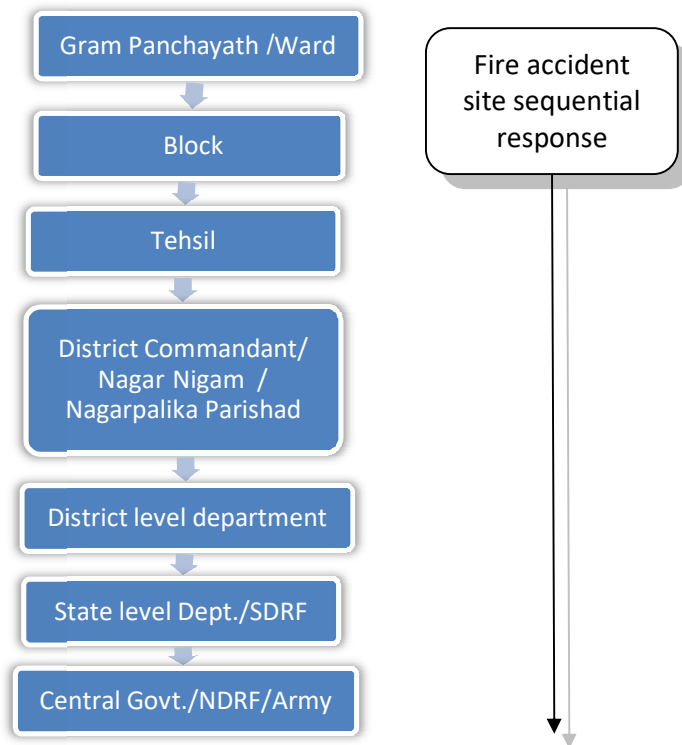
7.1.3 Implementation of the second phase of relief and response in the context of the district.

➤ First community response

There are some mass Communities which act as the first responder during a reactive event. It is necessary to train the communities residing at and around the various vulnerable places in the district to act as first responders during fire accidents. For this their training and capacity building is necessary.

➤ **Activeness of State Government / District Administration –**

After the community, the responsibility of giving first response is to the Gram Panchayat, Block, Tehsil and Municipality / Council. If needed, cooperation from the state and the center can also be taken. The various stages of the administrative response system are proposed as follows -



Flow chart 6: Various stages of the Administrative Response System

L – 0	This is the normal level of fire accident that involves pre-preparation.
L – 1	This will be the level of fire accident that can be managed at the district level itself.
L – 2	This will be the level of fire accident that is managed in collaboration with the state level. It will be able to go.
L - 3	This will be the level of fire accident which will require the central government and national and international cooperation.

Table 19: Various stages of IRTF

7.1.4 Relief and response status after fire accident –

After the fire accident in the district, the following stages of relief and response will be -

- Detailed loss assessment - Under this, detailed of the damage caused by fire accident by the district administration through Secretary, Patwari, Kotwar, Sarpanch at the local level. An assessment will be done. Through this, financial need can be estimated for rehabilitation of affected people and restoration of infrastructure. The disaster management department will also keep a record of the losses due to the disaster, as well as the reasons for the shortcomings in the disaster management, etc. So that future experiences can be taken advantage of.
- Rehabilitation of the affected people
- The biggest problem is rehabilitation after fire accident.
 - Providing appropriate financial assistance by the state government.
 - Implementing standard in respect of fire accident safety by the State Government.



Figure 1: Korba district fire mock drill



Figure 2: Korba district fire equipments

8. Reconstruction and Rehabilitation Measures

8.1 Reconstruction and Rehabilitation

People need rehabilitation after a fire accident. Rehabilitation is the process of returning people from a fire accident situation back to normal life, in which mental and emotional strength is also provided to those who suffer and suffer from a fire accident.

Loss of fire, animal damage, house damage, crop damage, etc. is natural due to fire accident. Hence reconstruction and repair work is required after fire accident.

8.2 Recovery Activities

8.2.1 Short-term recovery

The short-term recovery phase begins immediately during the fire accident. Its main purpose is to reestablish necessary structural and non-structural features. Short-term recovery includes:

- Fire Fighting Equipment
- Communication Network
- Rehabilitation
- Supply of Drinking Water
- Health Care Facility
- Foods and Clothing
- Shelter and Housing

8.2.2 Long-term recovery

Long-term recovery includes socio-economic redevelopment and re-establishment of fire accident affected areas. The following efforts will be made in any future fire accident case:

- Long term reconstruction of public infrastructure and social services damaged by fire accident.
- Fire fighting training and excellence
- Availability of modern fire fighting equipment
- Parks, Cinema Posters and advertisements for prevention of fire accident in places like house, house etc.

8.3 Reorganization

In this way, after assessing the loss by the District Collector, necessary and appropriate guidelines will be provided to the departments in charge and responsible persons. Separate departments should work as nodal departments for restoration and restructuring work.

Work / Restoration	Nodal dept
1. Rescue	Municipal Army / Municipality / Municipal Corporation
2. Medicine	Medical Department
3. Education	Education Department
4. Telecommunications	District Telecom Department
5. Drinking Water	District Health Engineering Department
6. Debris removal	Municipality / Council / Corporation

Table 20: Restoration and reorganization works with nodal department / officer

Necessary services are included in restructuring or rehabilitation. The services covered under this can be divided into two parts –

- **Basic services** - Basic services include water supply, medical etc. These services should be arranged at the earliest. This work is possible with the help of concerned departments and special agencies and NGOs. Measures to ensure water supply in the districts, water supply from tankers, construction of temporary tanks, etc. will be implemented. After the

disaster, the assistance of the City Council and private agencies will be taken for JCB and tractor removal etc. for the debris.

- **Urgent Services** - These services are called lifelines - like medical, communication, transportation etc. Replacement of these services is essential, as relief and repatriation depend on these facilities. Generally, the social system depends on how soon the basic essential services are restored, because of its failure, chaos, riots, migration take place. On the order and recommendation of the District Collector in the district, for the establishment of power, communication and transport, respectively, the Electricity Distribution Corporation, Department of Telecommunications and Transport Department will be made nodal departments which will work in coordination with other concerned departments.

9. Financial Resources for Fire Accident Planning

9.1 Availability of financial resources by the Center and the State

The policy and funding process are clearly included in the projects to help the victims of fire accident. The Finance Commission appointed by the Government of India conducts a revision every 5 years. On the basis of the recommendations of the Finance Commission, a Claims Relief Fund has been set up in every state, the size of the Claims Fund is determined by the Finance Commission with 75 per cent contribution from the Central Government and 25 per cent from the State Government.

9.2 Fund for Capacity Addition

To augment the capacity of the administrative machinery in disaster management, the Central Government has made a provision of giving 4 crores annually for 5 years (from financial years 2010-11 to 2014-15) through the programs mentioned in Chapter 6 and radio, print, electronic media. Public awareness will be spent on training and production and dissemination of IEC material.

9.3 Other Funding Arrangements by the State

Apart from the above provisions, the State has also set up a fund named Chhattisgarh Relief Fund, for which there is an initial provision of Rs 6 crores, and in the coming years it will have 25 Lakhs of rupees will be poured annually, this fund will be used for rescue and relief work of the victims of accidents.

9.4 External Funding Arrangements

So far there is a provision to raise funds only for some projects from outside agencies like UN agencies.

9.5 Financial Provisions

To provide assistance to those affected by natural disasters, budget funds are made available from the Central and State Government. The funds are provided by the Center for disaster relief in the following two items

9.6 Disaster Relief Fund

Assistance under the Disaster Relief Fund is provided by the Central Government to the States to provide assistance during notified natural calamities under the recommendations of the Finance Commission from 21.12.2010. In which 75% of the center is contributed by the state and 25% of the state, the center has issued detailed guidelines for the use of disaster relief fund.

9.7 National Disaster Contingency Fund

In case of emergency fund for state the Center provides funds from the National Disaster Contingency Fund. For this, a detailed advertisement is sent by the state to the Central Government, on which the situation is assessed by a central party. The amount is sanctioned by the Central Government from the National Disaster Contingency Fund based on the report of the Central Team.

9.8 State Disaster Response Fund

State Disaster Response Fund has been created in the state in compliance with the recommendation of the 13th Finance Commission and the Disaster Management Act. The Center will have 75% of the State Disaster Response Fund and 25% of the State's contribution. This fund will be used only for immediate assistance etc. as per the set criteria at the time of disasters.

9.9 Other Provisions of Finance

Finance for prevention, preparation, rehabilitation and reconstruction for disaster management in the state will have to be arranged under the departmental scheme from the plan head. For disaster preparedness, the state government will ensure to make provision for disaster management in the departmental budget every year.

Apart from this, financial tools like risk insurance will also be promoted under disaster management and schemes like Crop Insurance Scheme, Self Help Group will be developed. It will be the responsibility of the unit concerned to prevent disasters in industrial and commercial units and the damage caused by disasters.

9.9.1 District Financial Resources

Although extensive financial support is required at the time of disaster, this is usually not possible at the district level. Nevertheless, its arrangement is necessary at the district level for immediate assistance. For this, two types of relief fund will be created at the district level.

10. Inspection, evaluation and up-gradation of fire protection scheme

10 .1 Evaluation of the plan

Evaluating the effectiveness of the fire safety plan including a combination of training programs, exercises, post-fire questionnaire questionnaire, etc. will result in timely effective response to the goals, objectives, decisions, actions mentioned in the plan.

- Municipal Army, NDRF, SDRF and other agencies regularly integrated into planning and practice Security should be.
- Regularly reviewing the implementation of the plan.
- To check the efficacy of the plan after any major fire accident in the district and amend the plan accordingly.
- Indian Disaster Resource Network (IDRN) from the plan Pairing and updating from time to time.
- Updation of responsible personnel and their role half-yearly / yearly or whenever change occurs. Regularly updating the name and contact details of the resources in-charge or nodal officers.
- The plan should be disseminated to all stakeholder departments, agencies and organizations so that they know their roles and responsibilities and formulate their plan.
- To test the efficacy of the plan and the level of preparation of various departments and other stakeholders Regular exercises should be conducted for investigation. This will ensure that all parties clearly understand their roles and responsibilities and understand the size of the population and the needs of vulnerable groups.

10.2 Responsibility for maintaining and reviewing, monitoring and updating the plan

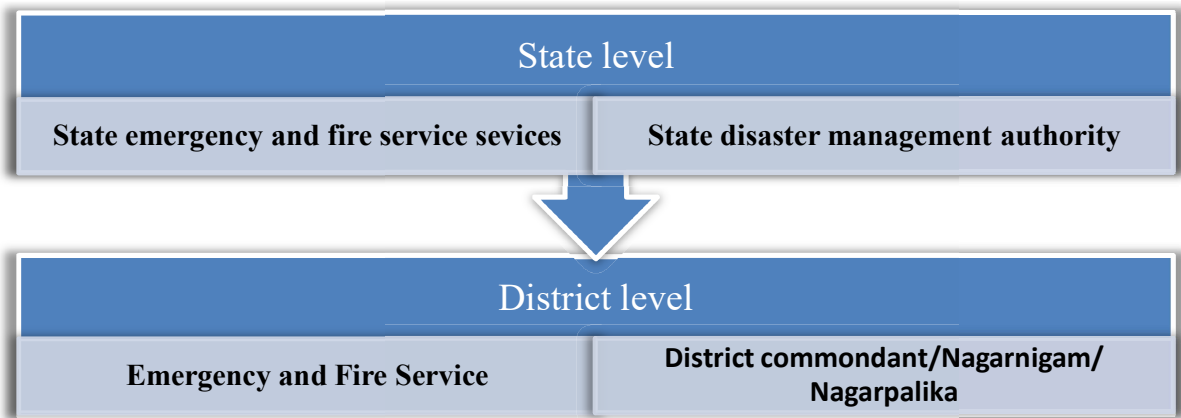
The implementation of fire protection scheme depends on the level of the system mentioned in the scheme at the ground level. There will be various levels in inspection and updation of the scheme. Which will be presided over by the District Collector .This authority will include Disaster Management Authority Incharge , Chief Executive Officer, District Panchayat, Superintendent of Police, District Commanded, Municipal Army, Municipal Corporation Commissioner, Municipal President, Chief Medical and Health Officer, Executive Engineer Water Resources Department, subject matter experts. It will be an 8-10 member party and the District Collector will have the right to determine the number in it.

10.3 Media Management

In case of fire accident, media reporters assess the external situation but they also create a situation of runoff. Therefore arrangements are made by the district to control the situation. In the event of a disaster, only the PR office in the district level will communicate with the media and provide summarized data, no other parallel agency or ESF or voluntary agency involved in disaster management will give any type of press briefing.

11. Co-ordination and coordinated mechanism for implementation

Necessary efforts will be made for better coordination between all departments and agencies at the time of fire accident in the district. The district will keep a synergy at the center and state level in the past which is important. For coordinated implementation of the scheme, the system from center to local level is as follows



Flow chart 7: Integrated mechanism for fire accident implementation

11.1 Coordination with neighboring districts

Every district is not resourceful and efficient in the context of a fire accident. External assistance may also be required at every moment during a fire accident.

Korba district is an uneven situation. Example – Korba where in case of fire accident, relief can be reached from District Headquarters immediately than Janjgir Champa District Headquarters. For this, a list of available resources in nearby districts and tehsils in such inaccessible areas will be kept at Korba district headquarters. Due to which the item when required.

District, Territory	Nearest, District, State Area
North	Koriya, Sarguja
South	Janjgir
East	Raigarh
West	Bilaspur

Table 21: Tehsil to Adjacent district and state from where assistance can be obtained

12. Standard Operating Procedures and Checklists

12.1 Standard Operating Procedures

A fire accident is a major disaster according to risk analysis. Districts are prone to other common disasters like fire accident, forest fire etc. Since a large number of people congregate at the Mela (Mandai) in the district, there is a possibility of chaos which may result in stampede, fire accidents during the festival. These standard operating procedures are proposed to deal with such fire accidents so as to reduce fire accident risk and increase safety.

- Exit the stairs in case of fire in the building, do not use the lift. For help, contact the Fire Fighting Rescue Department Kaman Police Circle No. (112) by telephone. Call a fire prevention rescue department during a fire accident and clean the building / apartment complex with the nearest available exit.
- If your clothes are on fire, do not panic, run, stop and roll.
- Don't run during a fire, toxic gases such as carbon monoxide (CO) are in the smoke. When you run into a room full of smoke, you inhale the smoke rapidly. CO dulls the senses and prevents clear thinking, covering your nose and mouth with a wet clean cloth to avoid it.

12.2 Precautionary measures and checklist for fire accidents

To increase the level of security in hospitals, colleges, government offices, commercial buildings, etc., the installation of smoke alarms or automatic fire detection / alarm systems will be proposed as an early fire warning to the residents. It is proposed to prevent fire accidents and to manage emergencies and take precautions during activities.

- Emergency evacuation plans for all residential buildings or important plans will be prepared in accordance with fire and safety rules.
- Regular mockdrill exercises will be conducted to create awareness on the processes to be carried out at the time of extraction.

- Especially it would be advisable to keep fire extinguishers, medical kits and masks.
- Keep Listening to radio and messages broadcast by various media keep updated with the latest information. Follow the official instructions given by the radio or loudspeaker in terms of fire accidents.
- Keep a family emergency kit ready in hand. In various kinds of emergency situations, it is better to be prepared, to get information so that it can be organized, and to carry out rescue operations very quickly.
- Stay away from doors, windows, and electrical conductors during storm, unplug electrical appliances and televisions. Do not use any electrical equipment.
- In extreme conditions, the Army and air force conduct rescue operations. They clean the streets, send medical teams and help people move to safer places. The Air Force releases food, water and clothes to the affected areas. Organizations like the United Nations help provide assistance during large-scale disasters.

12.3 Checklist for Various Line Departments (SOP)

Department-wise Ready Checklist

Department	Checklist
D.D.M.A	<ul style="list-style-type: none">• Updating databases for distribution and diversity in regular monitoring and fire relief in all tehsils.• Preparation of Fire Control Rooms and ensuring proper mechanism for early warning at village level through Tehsildar, Sarpanch, Patwari etc. Ensure proper mechanism for early warning at village level through • Ensure proper functioning of DEOC with fully functional resources and availability of fire safety equipment.• Prepare important and survival infrastructure databases, safe spaces for evacuation and updated list of fire relief camps in the district annually.

Education	<ul style="list-style-type: none">• Organize awareness building programmes in schools and colleges for students, teachers, administrative staff and other assistants. Focus these programs on different hazards in fire emergencies and what to do and what not to do for safe evacuation.• Preparation of fire disaster management and first aid kits in every school and college.• Identification of schools and colleges functioning as relief shelters in case of fire emergencies.
C.S.E.B	<ul style="list-style-type: none">• Create a database of important infrastructure in the district and prepare them to provide uninterrupted power supply.• For continuous power supply in the affected areas and for immediate replacement, provision should be there for power supply system.• Providing electrical connections and systems on short notice in the affected areas for the purpose of fire exhaust and lighting.• Ensure availability of adequate stock of critical equipment like transformers, poles, conductors, cables, insulators etc.
Fire services	<ul style="list-style-type: none">• Ensure the functionality and availability of fire fighting equipment and respiratory equipment.• Ensure availability of clear and proper sketched maps and marked evacuation routes with signs in all important buildings like schools, hospitals, apartments, recreational areas, malls, cinemas, regular evacuation exercises as per evacuation plans etc. Arrange for the DOC accordingly• Create a database of existing fire extinguishing services and facilities provided with private agencies and fire stations.
Forest Dept.	<ul style="list-style-type: none">• Ensure proper functioning of fire safety equipment and vehicles.• Observe criminal incidents in restricted forest areas. Prepare an evacuation plan for animals in relation to forest fires.• Prepare teams to catch wild animals so as to prevent them from entering living areas, relief camps, etc.

R.T.O	<ul style="list-style-type: none">• Ensure proper functioning of vehicles and equipment including fire extinguishers, first aid kits etc.• Prepare a mechanical team for quick repair of equipment and vehicles, check the availability of trained drivers and conductors for first aid and basic life saving techniques.• Identify vehicles for fire rescue operations and prepare for quick deployment of vehicles for various purposes like large scale evacuation, transport of response teams, relief items, victims etc.• Create a database of private fire extinguisher vehicles available with schools, colleges and other private agencies, so that it can be used for the purpose of evacuation, if necessary.
Health dept.	<ul style="list-style-type: none">• Prepare a team of paramedics to keep trained medical teams at fire emergency sites and the materials needed for health care ready.• Ensure availability of portable supplies including adequate space for storage of medicines, availability of stock of medicines, survival equipment and portable oxygen cylinders, portable X-ray machines, portable ultrasound machines, triage tags, etc.• Create a database of doctors registered with Indian Medical Association (IMA), private hospitals and nursing homes that are available with services and facilities and update it annually.• Government, private agencies and District Rotary/District Rotary Create a database of ambulance services available from the Lions Club, if any.• Prepare for quick temporary hospitals, mobile surgical units, etc. near the fire disaster affected area.
Nagarpalika	<ul style="list-style-type: none">• Prepare sanitary operations in view of the post-fire conditions in the area.• Prepare a fire plan for disposal of waste in proper solid waste management fire camps, food centres and affected areas.• Check the availability of ambulances and other necessary equipment.

	<ul style="list-style-type: none"> • During fire emergency, plan to provide building / guest house at various places for control room, medical or shelter.
<p>Police</p>	<ul style="list-style-type: none"> • To develop a mechanism for early warning of various threats by police stations and police. • Check the availability of guards at tourist places, annual exhibition and Kumbh Mela where there is a possibility of stampede by fire. • Establishment of temporary wireless system between district and tehsils in case of any damage to existing wireless system in the department. Train the communications branch of the police to set up a control room at the site required on short notice. • Prepare contingency fire plans for emergencies, other law and order. • Prepare the deployment plan of Home Guard and other volunteers to protect the property of the affected community. • Train police personnel and employees of PCR vans in first aid and basic life saving techniques. • Be ensure to provide protection to avoid theft and false claims of dead bodies by fire. • Manage rescue and safety in fire emergency / affected areas, hospitals, medical centers, and feeding centers. • Keep handy telephone numbers and databases of the reserved battalions of police, BDS and dog squad in the police control room. • Create a team trained in search and rescue, first aid, firefighting etc.
<p>Public relation</p>	<ul style="list-style-type: none"> • Ensuring delivery of information, education and communication (IEC) content for community awareness. • Design a proper public relations system to ensure rumor control. • To manage media to release information to the public from time to time, keep a database of emergency liaison department / personnel ready. • Keep a database of what should and should not be done at the time of all possible fire hazards in the district.

	<ul style="list-style-type: none">• Disseminate information through books, magazines, radio, television, film shows, newspapers, documentary films, meetings etc.
P.W.D	<ul style="list-style-type: none">• Create a data base of availability and functioning of heavy fire equipment such as cranes, JCBs.• Ensure debris clearance, repair of damaged roads, repair of bridges, culverts and flyovers• Prepare schemes like construction of new temporary roads, temporary facilities like doctors on short notice, temporary shelter etc. to divert traffic from the affected area.• Immediate installation of helipad near the affected site for V.I.P. Ensure restoration of damaged government buildings during the disaster.

Table 22: Checklist for Different Line Departments (SOP)

12.4 Emergency Response Resources

- A. Expert resources
 - Fire rescue team
 - Fire fighting equipment
- B. Manpower
- C. Medical Assistance
 - Ambulance (with emergency medicines)
 - Doctor
 - Nurse
- D. Law and Order Agencies
 - Police / Municipal Army
 - SDRF / NDRF
 - Army / Air Force (if required)
- E. Other requirements
 - water storage tank
 - Temporary shelter with sanitation facilities
 - Temporary common kitchen or food packets.

12.5 Assistance from Central / State Government

S.No	Work	Dept.	Standard relief level and rehabilitation
1	Evacuation (Residential and Commercial Buildings)	Police, Nagarparishad	<ul style="list-style-type: none"> • Immediate evacuation of hazardous buildings. • Transportation of persons and essential commodities to safer places. • Provision of temporary safe accommodation for displaced people.
2	Search and rescue	Police,NGOs,Scout,NSS, NCC,SDRF, Home guard	<ul style="list-style-type: none"> • To save and evacuate those in distress. Save endangered animals. Search for missing persons. • To save and evacuate those in distress. • Save endangered animals. Search for missing persons.
3	Security cordon of the affected area	Police, Homeguard, SDRF	<ul style="list-style-type: none"> • Security cordon at the affected site to avoid untoward incident so that crowds can be kept away from the disaster site.
4	Traffic Control	Police, Traffic police ,NGOs	<ul style="list-style-type: none"> • Not to let vehicles come around the affected site. engaged in relief work. • Arrangements for speedy transportation of vehicles • Arrangement of vehicles as and when required.
5	Law and order	Police, Homeguard ,SDRF	<ul style="list-style-type: none"> • A system to prevent stampede etc. in the time of disaster. • Stop rumors. • Stop rioting and looting. • Protection of life and property to the affected.
6	Salvage of dead bodies	Health Dept., Police, Nagar parishad	<ul style="list-style-type: none"> • Immediate displacement of dead bodies to avoid epidemics and pollution. • Arrangement of last rites of dead bodies. • Arrangement of post mortem of dead bodies in case of chemical or biological or epidemic. • <input type="checkbox"/> To inform the dead people in relation to their relatives.
7	Debris	Police, Nagarparishad	<ul style="list-style-type: none"> • Removal of debris for reinstatement of

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disposal	Administration, SDRF	essential services. <ul style="list-style-type: none"> • Putting debris in proper place. • Careful removal of debris so that valuable items and dead bodies are not damaged.
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Table 23: Assistance from Central / State Government

राज्य स्तर पर अग्निशमन एवं आपातकालीन सेवाओं से जुड़े अधिकारियों और कर्मचारियों का विवरण				
क्र.	नाम	पद	कार्यालय का पता	संपर्क नंबर
1	अशोक जुनेजा, अतिरिक्त महानिदेशक	अतिरिक्त महानिदेशक	नगर सेना, अग्नि शमन एवं आपातकालीन सेवाएँ, छत्तीसगढ़, अटल नगर रायपुर	07712512306
2	जी एस. दर्श, उपमहानिरीक्षक	उप महानिरीक्षक		07712249100
3	परवेज कुरैशी, उपपुलिस अधीक्षक, फायर	उप पुलिस अधीक्षक, फायर		07712512342

Table 24: Details of officers involved in fire and emergency services at the state level

जिला स्तर पर अग्निशमन एवं आपातकालीन सेवाओं से जुड़े अधिकारियों और कर्मचारियों का विवरण				
क्र.	नाम	पद	कार्यालय का पता	संपर्क नंबर
01	श्री पी.बी.सिदार	अग्निशमन अधि.	न.से.कैम्प कोरबा	9827499604
02	विजय कुमार साहू	ड्राईवर/पंप आपरेटर	फायर स्टेशन कोरबा	9425538514
03	रघुवंश सिंह	फायर मैन	---	7509670861
04	बाबू लाल पटेल	---	---	8889281255
05	पंकज कुमार ठाकूर	---	---	9669980284
06	सुनील कश्यप	---	---	9406092150
07	प्रेम कुमार लहरे	---	---	9669146125
08	गुलाब चंद लहरे	---	---	9981437808
09	दिलीप कुमार	---	---	9977047508
10	ग्रिजेश कुमार	ड्राईवर/पंप आपरेटर	---	9981445481
11	कुलदीप सिंह	फायर मैन	---	9074832864
12	सोनू राम साहू	---	---	9302883417
13	मान सिंह	---	---	9755754896
14	मणीशंकर कश्यप	---	---	7722989485
15	द्रुपद कुमार साहू	---	---	7869448914
16	समी उल्ला खान	ड्राईवर/पंप आपरेटर	---	9329825053
17	कृष्ण कुमार	फायर मैन	---	7000287614
18	विजय कुमार साहू	---	---	9301098616
19	आकाश शुक्ला	---	---	7879409683

Table 25: Details of officers involved in fire and emergency services at district level

तहसील स्तर पर अग्निशमन एवं आपातकालीन सेवाओं से जुड़े अधिकारियों और कर्मचारियों का विवरण				
क्रं.	नाम	पद	कार्यालय का पता	संपर्क नंबर
1	श्री फराज खान (सहा.राजस्व निरीक्षक)	अग्निशमन प्रभारी	नगर पालिका परिषद कटघोरा	9630402813
2	श्री सलीम खान(भृत्य)	फायर वाहन चालक	नगर पालिका परिषद कटघोरा	9981334633
3	श्री प्रभुदयाल यादव (पंपकुली)	फायर पंप आपरेटर	नगर पालिका परिषद कटघोरा	7471105271
4	श्री ईश्वर सिंह श्रोते (प्लेसमेंट कर्मचारी)	फायरमेन	नगर पालिका परिषद कटघोरा	7509131065
5	श्री चित्रपाल सिंह (प्लेसमेंट कर्मचारी)	फायरमेन	नगर पालिका परिषद कटघोरा	9691308702

Table 26: Details of officers involved in fire and emergency services at tehsil level

नगर पालिका स्तर पर अग्निशमन एवं आपातकालीन सेवाओं से जुड़े अधिकारियों और कर्मचारियों का विवरण				
क्रं.	नाम	पद	कार्यालय का पता	संपर्क नंबर
1	रणबीर शर्मा	आयुक्त, नगर पालिक निगम	नगर पालिक निगम कोरबा	7697778888
2	प्रवेशचन्द्र कश्यप	मुख्य नगर पालिका अधिकारी	कटघोरा	9770599288
3	श्रीमती रंजना	मुख्य नगर पालिका अधिकारी	छीपका	9425536789
4	मनीश पात्रे	मुख्य नगर पालिका अधिकारी	पाली	7354200011
5	विद्यासागर चौधरी	मुख्य नगर पालिका अधिकारी	छुरी	9424249296

Table 27: Details of officers involved in fire and emergency services at Nagar palika level

अग्निशमन एवं आपातकालीन नियंत्रण सेवाएं— नगर पालिका			
क्र.	जिला	स्थान	
			9425227081
1	कोरबा	रायगढ़	9131985074
2		थबलासपुर	9827499604
3		बलौदाबाजार	8965037616
4		वेरबा	9425227081
5			

Table 28: Fire and Emergency Control Services - Details of Municipality Support Services

क्र	उद्योग का नाम	स्थान	प्रभारी का नाम/ आपातकालीन संपर्क नंबर	आनसाईट योजना	ऑफसाईट साईट योजना
1	2	3	4	5	6
1	छत्तीसगढ़ राज्य विद्युत उत्पादन कम्पनी मर्यादित, हसदेव थर्मल पावर स्टेशन, 1341.70 मेगावाट दर्सी, कोरबा (वेस्ट) जिला—कोरबा (छ.ग.)	ह.ता.वि.गृ. कोरबा पश्चिम	श्री टी.डी. मोहोरे प्रभारी वरिष्ठ फायर ऑफिसर ह.ता.वि.गृ.छ.रा.वि.उत्पा.क. मर्या. कोरबा पश्चिम मोबाईल नम्बर 7987212990 टेलीफोन नम्बर 236184	हाँ	हाँ
2	छत्तीसगढ़ राज्य विद्युत उत्पादन कम्पनी मर्यादित, कोरबा थर्मल पावर स्टेशन, कोरबा (ईस्ट) जिला—कोरबा (छ.ग.)	कोरबा	श्री रविन्द्र पाठक 9425229455	हाँ	—
3	छत्तीसगढ़ राज्य विद्युत उत्पादन कम्पनी मर्यादित, डॉ. श्यामा प्रसाद मुखर्जी थर्मल पावर स्टेशन, कोरबा (ईस्ट) पावर हाउस रोड, जिला—कोरबा (छ.ग.)	जैन मंदिर के पास, बुधवारी बाजार चौक कोरबा पिन	श्री सी.एल. नेताम कारखाना अधिभोगी सह कार्यपालक निदेशक (उत्पादन) 9406249160 श्री एच.एन. कोसरिया कारखाना प्रबंधक सह अति.मुख्य अभि. (संचा. / सधा.) 9425532667 श्री हेतराम साहू सहा. अग्निशमन अधिकारी 9131579795	हाँ	हाँ

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4	छत्तीसगढ़ राज्य विद्युत उत्पादन कम्पनी मर्यादित, हसदेव बांगो हाईडल पावर स्टेशन, माचाडोली तह-कटघोरा, जिला-कोरबा (छ.ग.)	माचाडोली, ब्लॉक-पोंडी उपरोड़ा, तह-कटघोर ा, जिला-कोरबा	श्री जी.पी. सोनी अधीक्षण यंत्री (संचा./संधा.) 07810273459, 273460 मोबाईल- 425539603	हाँ	हाँ
5	आर्यन कोल बेनिफिकेशन (इण्डिया) लिमिटेड, 270 मेगावाट, कसाईपाली थर्मल पॉवर प्लांट, पोस्ट-जवाली, जिला-कोरबा (छ.ग.)	कोरबा कसाईपाली	श्री संजय मालवीया 9425229473	हाँ	—
6	आर्यन कोल बेनिफिकेशन (इण्डिया) लिमिटेड, 30 मेगावाट, चाकाबुरा थर्मल पॉवर प्लांट, पोस्ट-जवाली, जिला-कोरबा (छ.ग.)	ग्राम - चाकाबुड़ा पो.आ. - जवाली तहसील - कटघोरा जिला - कोरबा (छ. ग.)	श्री संजय मालवीया 9425229473	हाँ	न्हीं
7	आर्यन कोल बेनिफिकेशन (इण्डिया) लिमिटेड, न्यू 30 मेगावाट, चाकाबुरा थर्मल पॉवर प्लांट, पोस्ट-जवाली, जिला-कोरबा (छ.ग.)	ग्राम - चाकाबुड़ा पो.आ. - जवाली तहसील - कटघोरा जिला - कोरबा (छ. ग.)	श्री बी. जगनमोहना राव 7771011761	हाँ	न्हीं
8	आर्यन कोल बेनिफिकेशन (इण्डिया) लिमिटेड, चाकाबुरा कोल वाशरी, पोस्ट-जवाली, जिला-कोरबा (छ.ग.)	ग्राम-चकाबु रा पोस्ट-जवा ली, तहसील- कटघोरा जिला-कोर बा (छ.ग.)	श्री पंकज गवाली मो.नं. 9425534176	नही	नही
9	आर्यन कोल बेनिफिकेशन (इण्डिया) लिमिटेड, दीपका कोल वाशरी, पोस्ट-दीपका,	पोस्ट-गेंवरा जिला-कोर बा (छ.ग.)	श्री संजय वर्मा 9425532828	नही	न्हीं

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	जिला-कोरबा (छ.ग.)				
10	आर्यन कोल बेनिफिकेशन (इण्डिया) लिमिटेड, बिंझरी कोल वाशरी, पोस्ट-गेवरा, तह-पाली जिला-कोरबा (छ.ग.)	पोस्ट- दिपका जिला-कोर बा (छ.ग.)	श्री विलास डी. राउत मो.न. 9425534145	नही	न्ही
11	आर्यन कोल बेनिफिकेशन (इण्डिया) लिमिटेड, गेवरा कोल वाशरी, पोस्ट-गेवरा, तह-पाली जिला-कोरबा (छ.ग.)	पोस्ट गेवरा जिला-कोर बा (छ.ग.)	श्री रबिंश चौधरी मो.न. 9425534522	नही	न्ही
12	मारुति क्लीन कोल एण्ड पॉवर लिमिटेड, 300 मेगावॉट पॉवर प्लांट, ग्राम-बांधाखार (रतिजा), पोस्ट-नॉनबीरा, तह-पाली, जिला-कोरबा (छ.ग.)	ग्राम-बांधाखार ार (रतिजा), तह-पाली, जिला-कोर बा (छ.ग.)	श्री आर.पी. विश्वकर्मा 9893900559	हाँ	न्हीं
13	स्पैक्ट्रम कोल एण्ड पॉवर लिमिटेड 50 मेगावॉट पॉवर प्लांट, ग्राम-रतिजा, पोस्ट-नॉनबीरा, तह-पाली, जिला-कोरबा (छ.ग.)	ग्राम-रतिजा , पाली, जिला-कोर बा (छ.ग.)	श्री संजय कुमार आजाद 7241111808	हाँ	न्हीं
14	भारत एल्युमिनियम कम्पनी लिमिटेड, 1200 मेगावाट, कैप्टिव पॉवर प्लांट, पोस्ट-बालको नगर, कोरबा, जिला-कोरबा (छ.ग.)	बालको नगर कोरबा	अजय कुमार 9893110261 मुधित खरे 9893394532	हाँ	हाँ
15	भारत एल्युमिनियम कम्पनी लिमिटेड, 540 मेगावाट, कैप्टिव पॉवर प्लांट, पोस्ट-बालको नगर, कोरबा, जिला-कोरबा (छ.ग.)	बालको नगर कोरबा		हाँ	हाँ

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16	भारत एल्युमिनियम कम्पनी लिमिटेड, 270 मेगावाट, कैप्टिव पावर प्लांट, पोस्ट-जमनीपाली, कोरबा जिला-कोरबा (छ.ग.)	बालको नगर कोरबा		हाँ	हाँ
17	भारत एल्युमिनियम कम्पनी लिमिटेड, स्मेल्टर प्लांट-1 पोस्ट-बालको नगर, कोरबा जिला-कोरबा (छ.ग.)	बालको नगर कोरबा		हाँ	हाँ
18	भारत एल्युमिनियम कम्पनी लिमिटेड, स्मेल्टर प्लांट-2 पोस्ट-बालको नगर, कोरबा जिला-कोरबा (छ.ग.)	बालको नगर कोरबा		हाँ	हाँ
19	भारत एल्युमिनियम कम्पनी लिमिटेड, फेब्रीकेशन प्लांट, पोस्ट-बालको नगर, कोरबा, जिला-कोरबा (छ.ग.)	बालको नगर कोरबा		हाँ	हाँ
20	भारत एल्युमिनियम कम्पनी लिमिटेड, सेन्ट्रल मेंटेनेंस, पोस्ट-बालको नगर, कोरबा जिला-कोरबा (छ.ग.)	बालको नगर कोरबा		हाँ	हाँ
21	इण्डियन ऑयल कार्पोरेशन लिमिटेड (आई.बी.पी.डिवीजन) विकास नगर, पोस्ट-कुसमुण्डा, जिला-कोरबा (छ.ग.)	विकास नगर कुसमुण्डा, जिला-कोरबा	श्री अजय गतलेवार 8989799700	हाँ	नहीं
22	नेशनल थर्मल पावर स्टेशन लिमिटेड, 2600 मेगावाट, कोरबा सुपर थर्मल पावर स्टेशन, पोस्ट-विकास भवन, जमनीपाली, जिला-कोरबा (छ.ग.)	जमनीपाली कोरबा	श्री डी.एन. तिवारी 09425533494	हाँ	नहीं

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23	लैंको अमरकंटक पावर लिमिटेड, 2ग300 मेगावाट, ग्राम-पताढी, पोस्ट-तिलकेजा, जिला-कोरबा (छ.ग.)	ग्राम-पताढी , पोस्ट-तिल केजा, जिला-कोर बा (छ.ग.)	श्री नवनीत कुमार 9753957656	हाँ	लागू नहीं
24	हिमाद्री स्पेसिलिटी केमिकल लिमिटेड, ग्राम-झगरहा, पोस्ट-रिसदी, तह-कोरबा जिला-कोरबा (छ.ग.)	ग्राम-झगरह ा, पोस्ट-रिसद ी, जिला-कोर बा (छ.ग.)	श्री शांतनु हाजरा मैनेजर प्रोसेस एवं एच.एस. ई. 9303327373	हाँ	नहीं
25	साउथ ईस्टर्न कोल्डफिल्ड्स लिमिटेड सेन्ट्रल इलेक्ट्रिकल एण्ड मैकनिकल वर्कशाप, कोरबा, जिला-कोरबा (छ.ग.)	पो.आ. कोरबा कालरी जिला कोरबा (छ. ग.)	श्री उमाशंकर शर्मा मोबाईल नं. 7587391074	हाँ	नहीं
26	साउथ ईस्टर्न कोल्डफिल्ड्स लिमिटेड सेन्ट्रल एक्सकेवेशन वर्कशाप, गोवरा पोस्ट-गोवरा, जिला-कोरबा (छ.ग.)	गोवरा जिला- कोरबा (छ. ग.)	श्री एम.डी.ए. रहमान सुरक्षा अधिकारी मो. 7587390615	रीपेयरिंग एच. ई. एम.एम. एवं सब ऐसेम्बली-7, शॉप में फायर फाइटिंग ट्रेनर का नाम एवं मो. सलग्न है।	सभी शॉपो में अग्नि शामक (झाड़केमिकल पावडर कार्बन डाईआक्साइड) पर्याप्त मात्रा में उपलब्ध है।

Table 29: List of fire and emergency support services available in industries in and district

अग्निशमन विशेषज्ञ/प्रशिक्षित होमगार्ड आदि का विवरण			
क्रं.	नाम	प्रशिक्षण विशेषज्ञता	संपर्क नंबर
01	विजय कुमार साहू	झाईवर/पंप आपरेटर	9425538514
02	रघुवंश सिंह	फायर मैन	7509670861
03	प्रेम कुमार लहरे	---"---	9669146125
04	गुलाब चंद लहरे	---"---	9981437808
05	मणीशंकर कश्यप	---"---	7722989485
06	द्रुपद कुमार साहू	---"---	7869448914

Table 30: Details of fire extinguishers expert and trained home guard officers

